

ARCHITECTURAL LIGHTING CATALOGUE

COLLECTION 2026

INDOOR & OUTDOOR SOLUTIONS



ABOUT US

RL RIGHTLIGHT is a premier lighting manufacturing powerhouse headquartered in Istanbul, Türkiye, since 2015. Since our foundation, we have dedicated ourselves to a singular mission: engineering excellence through customer-centric strategies. Today, we stand as a global benchmark in professional lighting, offering sophisticated indoor systems, high-performance outdoor solutions, and advanced technical lighting applications.

GLOBAL IMPACT & INNOVATION

We bridge the gap between aesthetic design and technical precision on a global scale:

International Footprint: Our high-quality solutions illuminate projects across more than 21 countries worldwide.

Extensive Portfolio: We boast a comprehensive range of over 1,800 distinct lighting products, designed to meet the most demanding architectural requirements.

Visionary Leadership: As pioneers of change, we maintain our competitive edge by rapidly integrating the latest global technological advancements into our manufacturing DNA.

OUR STRATEGIC CORE

At RL RIGHTLIGHT, we measure our success by the growth and achievements of our business partners.

We are committed to delivering:

Product Precision: Providing the most efficient, project-specific lighting solutions for global markets.

Service Excellence: Ensuring a seamless, high-satisfaction partnership experience from concept to delivery.

Optimal Value: Offering the most competitive pricing without compromising on premium quality or durability.



CONTENTS PRODUCT / INDOOR

RECESSED LED DOWNLIGHT



SOLARI SERIE
Page 10-15

MESE SERIE
Page 16-21

MONDO SERIE
Page 22-27

SLIM MESE SERIE
Page 28-31

MESE SQUARE
Page 32-37

MONDO SQUARE
Page 38-43

KARO NOVA
Page 44

Index page
10-44

RECESSED LED SPOTLIGHT



VEGA-R
Page 46

MINI SMART
Page 47

SMART
Page 48

VELA-R
Page 49

JUNO
Page 50

CANOPUS
Page 51

VEGA-S
Page 52

BOWIE
Page 53

Index page
46-95



VELA-S
Page 54

KARE
Page 55

DUO / TRIO KARE
Page 55

GRUS
Page 56

DUO / TRIO GRUS
Page 56

LIVA TRIMLESS
Page 57

MINA SERIE
Page 58

EOS IP65 SERIE
Page 59-60



CEPHEI SERIE
Page 61-65

CANIS SERIE
Page 66-69

CANIS DEEP SERIE
Page 70-73

SKUTI SERIE
Page 74-76

SKUTI DEEP
Page 77-79

IRIS
Page 80

ARCTURUS-R
Page 81

ARCTURUS-S
Page 82



MINI STORE I
Page 83

MINI STORE II
Page 84

MINI STORE III
Page 85

STORE I
Page 86

STORE II
Page 87

STORE III
Page 88

SNAIL SERIE
Page 89-91

HELIX SERIE
Page 92-95

RECESSED LED DOWNLIGHT



MESE SURFACE
Page 97

MESE SURFACE
Page 98

SOLARI SURFACE
Page 99

SOLARI SURFACE
Page 100

MONDO SURFACE
Page 101

ATRIA
Page 102

CHARON
Page 103

ELIANA
Page 104

Index page
97-111



STELLER
Page 105

BRISA
Page 106

PLUTON SERIE
Page 107

PLUTON SERIE
Page 108

ALTER
Page 109

DIONNE
Page 110

DUBHE
Page 111

LINEAR LED LUMINAIRE



RLINE RECESSED
Page 113

RLINE SURFACE
Page 114-116

RLINE SUSPENDED
Page 117-119

RLINE STRIP
Page 120

RLINE RING SUSPENDED
Page 121

RLINE DRUM SUSPENDED
Page 122

RLINE RING CEILING
Page 123

RLINE DRUM CEILING
Page 124

Index page
113-124

CONTENTS PRODUCT / INDOOR

LED PANEL LUMINAIRE

Index page
126-138



POLARIS RECESSED SERIE
Page 126-130

POLARIS CEILING SERIE
Page 131-135

ECO POLARIS RECESSED SERIE
Page 136

ECO POLARIS CEILING SERIE
Page 137

POLARIS CLEAR RECESSED
Page 138

LED TRACKLIGHT

Index page
140-148



MICRO TUBO
Page 140

MINI TUBO
Page 141

MAXI TUBO
Page 142

MICRO CYLIN
Page 143

CYLIN
Page 144

CYLIN RF
Page 145

POLLUX
Page 146

**1-PHASE TRACK
3-PHASE TRACK**
Page 147-148

MAGNETIC 48V LED TRACK LIGHT

Index page
149-157



MAG LINE SERIE
Page 150

MAG GRILL SERIE
Page 151

MAG SPOT SERIE
Page 152

MAG LINE-AD
Page 153

MAG GRILL-AD
Page 154

MAG SPOT-SR
Page 155

MAG TRACKS SERIE
Page 156

MAG ACCESSORIES
Page 157

TRI-PROOF LUMINAIRE

Index page
158-164



ECO PARL 60/90
Page 159

ECO PARK 120/150
Page 160

PRO PARK 60/90
Page 161

PRO PARK 120/150
Page 162

THIS 60/90
Page 163

THIA / 120/150
Page 164

CONTENTS PRODUCT / OUTDOOR

WALL APLIC SERIES



MINI MURO WALL
Page 167

MIDI MURO WALL
Page 168

KARO WALL
Page 169

KARO WALL
Page 169

ZANIA
Page 170

THUBA-S
Page 171

THUBA-R
Page 171

AVIOR
Page 172

Index page
165-172

OUTDOOR CEILING MOUNTED



MINI MURO CEILING
Page 174

MINI MURO CEILING
Page 174

MURO CEILING
Page 174

KARE MURO
Page 175

MURO CEILING GU10
Page 176

Index page
173-176

LED HIGH BAY LIGHT SERIES



ASTOR
Page 178

ALBEA
Page 179

MAREA
Page 180

ZUBEN
Page 181

MAREA TUNNEL
Page 182

Index page
177-182

FLOODLIGHT SERIES



MICRO PALLAS
Page 184

MINI PALLAS
Page 185

MIDI PALLAS
Page 186

PALLAS
Page 187

MAXI PALLAS
Page 188

MEGA PALLAS
Page 189

MINI REGAR
Page 190

REGAR
Page 191

MAXI REGAR
Page 192

ATRIA
Page 193

REBUL SERIES
Page 194

FANAR
Page 195

REBUL SPIKE SERIE
Page 196

FANAR SPIKE
Page 197

AGIX SPIKE
Page 198

Index page
183-198

CONTENTS PRODUCT / OUTDOOR

POLE LIGHT SERIES

Index page
199-209



L-LINE POLE
Page 200



L-LINE POLE
Page 201



S-LINE POLE
Page 202



Z-LINE POLE
Page 203



ALDERMAIN-S
Page 204



ALDERMAIN-R
Page 205



G-LINE POLE
Page 206



ARNEB
Page 207



WESSER
Page 208



SARURN
Page 209

STREET LIGHT SERIES

Index page
210-221



MINI POLO
Page 211



MAXI POLO
Page 212



MICRO DORIS
Page 213



MINI DORIS
Page 214



MIDI DORIS
Page 215



DORIS
Page 216



MAXI DORIS
Page 217



VEGA
Page 218



ORION
Page 219



MODENA
Page 220



DROPP
Page 221

LED BOLLARD SERIES

Index page
222-229



SYRMA-S
Page 224



SYRMA-R
Page 225



MAIA SERIE
Page 226



TAYGETA
Page 227



CAMPO
Page 228



MEROPE
Page 229

WALL WASHER SERIES

Index page
230-233



STENA SHORT
Page 231



STENA LONG
Page 232



WALINE
Page 233

LED INGROUND SERIES

Index page
234-68



TERRAM SERIE
Page 235



SOLUM SERIE
Page 236



KRAZ SERIE
Page 237



LANCER SERIE
Page 238



INDOOR
INDOOR



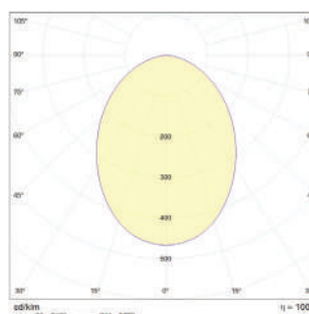
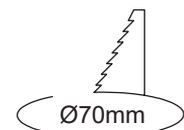
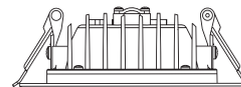
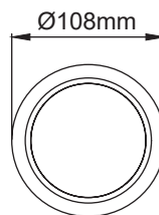
LED DOWNLIGHT
LED DOWNLIGHT

MICRO SOLARI



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.71	820
1.0	0.72	1.42	205
1.5	1.08	2.13	88
2.0	1.44	2.84	42
2.5	1.80	3.55	26
3.0	2.16	4.26	17

RL.RC.01.08

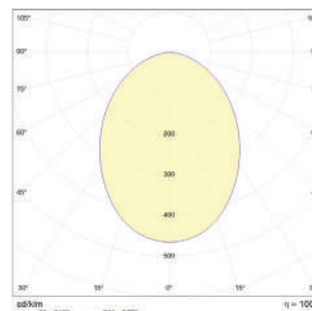
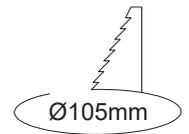
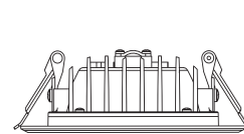
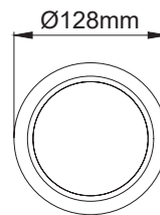
Led Type	SMD LED	
System Power	8W	
Lumen Output	3000K	864Lm
	4000K	896Lm
	6500K	920Lm
PowerFactor	≥0.9	
Zone	1/2	

MINI SOLARI



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	275
2.0	1.44	3.88	205
2.5	1.80	4.85	163
3.0	2.16	5.82	134

RL.RC.01.10

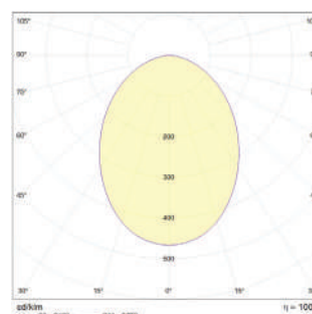
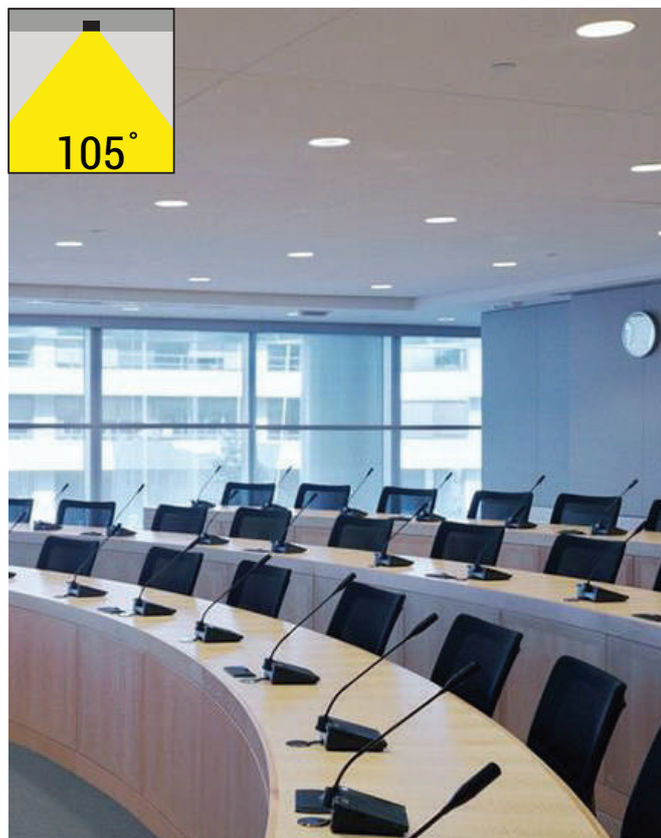
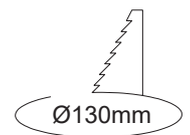
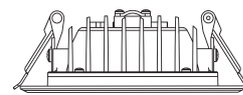
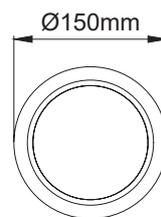
Led Type	SMD LED	
System Power	10W	
Lumen Output	3000K	1082Lm
	4000K	1108Lm
	6500K	1160Lm
PowerFactor	≥0.9	
Zone	1/2	

MIDI SOLARI



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	275
2.0	1.44	3.88	205
2.5	1.80	4.85	155
3.0	2.16	5.82	125

RL.RC.01.15

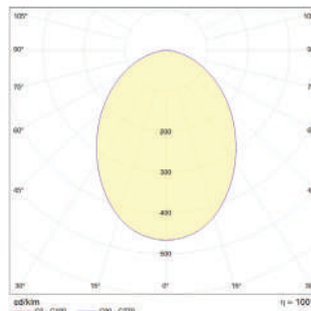
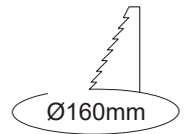
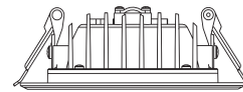
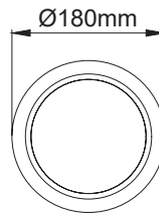
Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1622Lm
	4000K	1678Lm
	6500K	1740Lm
PowerFactor	≥0.9	
Zone	1/2	

SOLARI



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	205
1.5	1.08	2.91	88
2.0	1.44	3.88	42
2.5	1.80	4.85	26
3.0	2.16	5.82	17

RL.RC.01.18

Led Type	SMD LED	
System Power	18W	
Lumen Output	3000K	1948Lm
	4000K	2015Lm
	6500K	2100Lm
PowerFactor	≥0.9	
Zone	1/2	

MAXI SOLARI



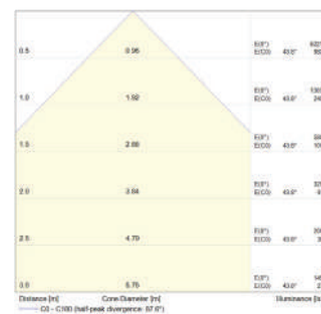
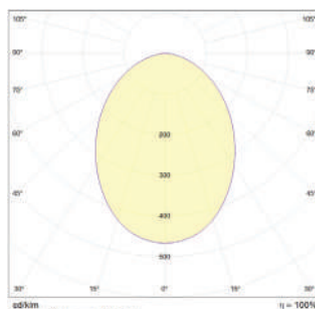
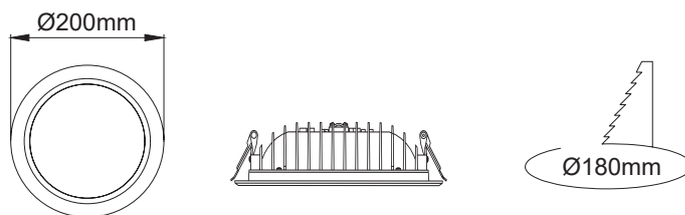
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



RL.RC.01.25

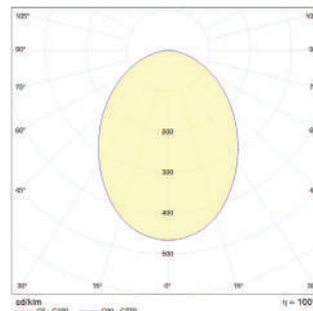
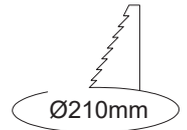
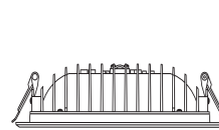
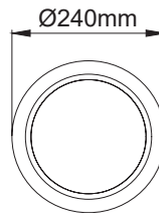
Led Type	SMD LED	
System Power	25W	
Lumen Output	3000K	2730Lm
	4000K	2840Lm
	6500K	2950Lm
PowerFactor	≥0.9	
Zone	1/2	

MEGA SOLARI



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	278
2.0	1.44	3.88	208
2.5	1.80	4.85	167
3.0	2.16	5.82	141

RL.RC.01.30

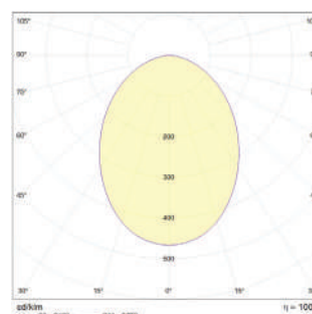
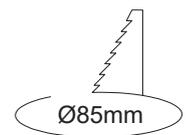
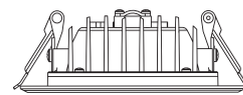
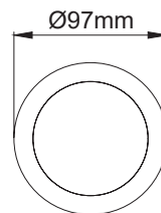
Led Type	SMD LED	
System Power	30W	
Lumen Output	3000K	3270Lm
	4000K	3422Lm
	6500K	3538Lm
PowerFactor	≥0.9	
Zone	1/2	

MICRO MESE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [mm]	Beam Diameter [mm]	Illuminance [lx]
0.5	3.96	80°	820
1.0	7.92	60°	205
1.5	11.88	45°	90
2.0	15.84	30°	45
2.5	19.80	22°	30
3.0	23.76	15°	20

RL.RC.02.08

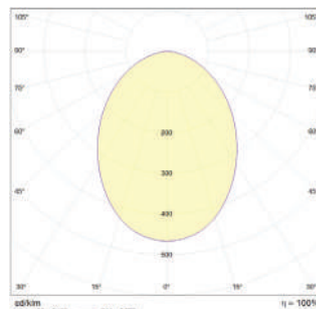
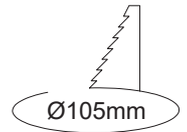
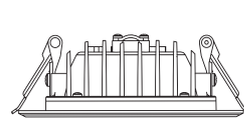
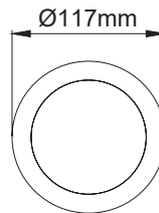
Led Type	SMD LED	
System Power	8W	
Lumen Output	3000K	865Lm
	4000K	896Lm
	6500K	920Lm
PowerFactor	≥0.9	
Zone	1/2	

MINI MESE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Beam Diameter [m]	Beam Diameter [ft]	Beam Diameter [in]	Illuminance [lx]
0.5	0.36	1.18	4.65	821
1.0	0.72	2.36	9.30	205
1.5	1.08	3.54	13.95	88
2.0	1.44	4.72	18.60	42
2.5	1.80	5.90	23.25	26
3.0	2.16	7.08	27.90	17

RL.RC.02.10

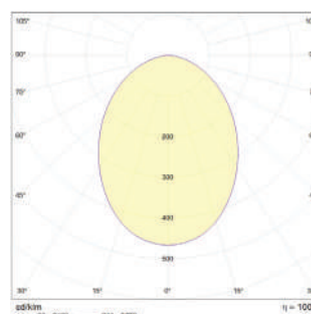
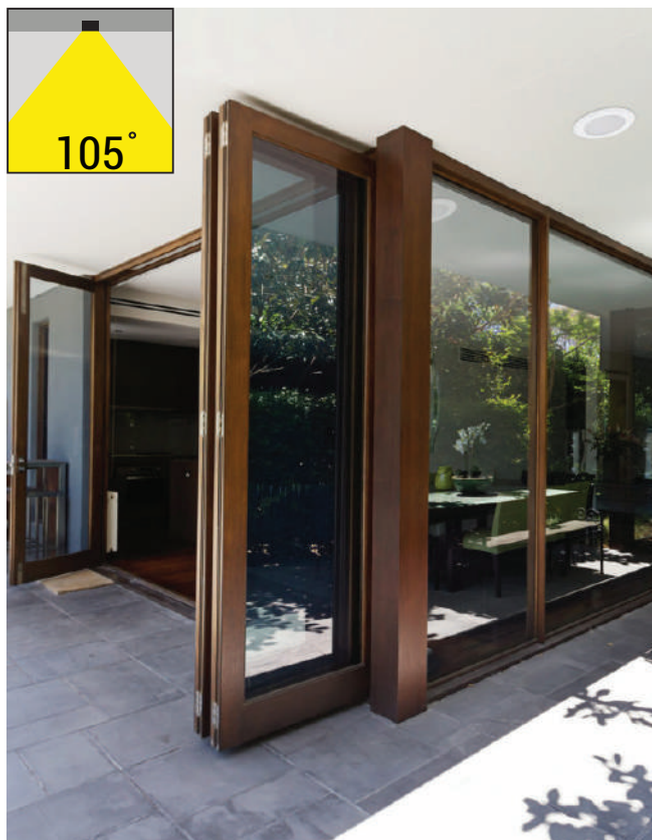
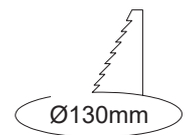
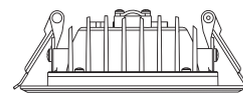
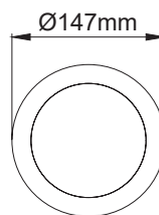
Led Type	SMD LED	
System Power	10W	
Lumen Output	3000K	1082Lm
	4000K	1108Lm
	6500K	1160Lm
PowerFactor	≥0.9	
Zone	1/2	

MIDI MESE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

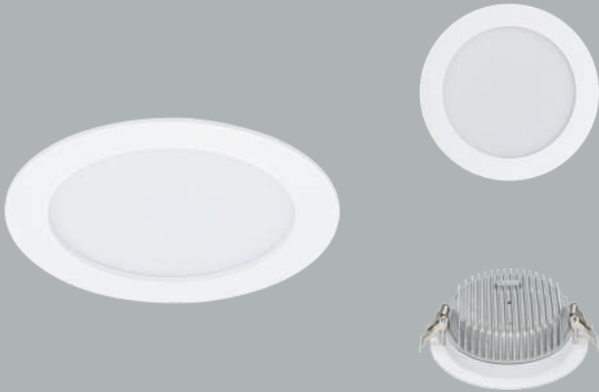


Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	273
2.0	1.44	3.88	205
2.5	1.80	4.85	164
3.0	2.16	5.82	137

RL.RC.02.15

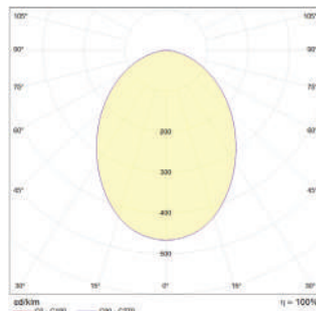
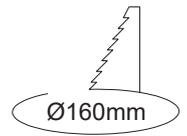
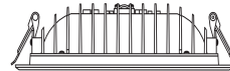
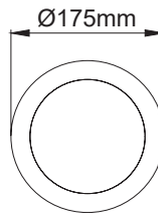
Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1622Lm
	4000K	1680Lm
	6500K	1740Lm
PowerFactor	≥0.9	
Zone	1/2	

MESE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Beam Angle [°]	Illuminance [lx]
0.5	0.36	0.97	43.2°	822
1.0	0.72	1.94	43.2°	206
1.5	1.08	2.91	43.2°	88
2.0	1.44	3.88	43.2°	66
2.5	1.80	4.85	43.2°	53
3.0	2.16	5.82	43.2°	44

RL.RC.02.18

Led Type	SMD LED	
System Power	18W	
Lumen Output	3000K	1950Lm
	4000K	2015Lm
	6500K	2100Lm
PowerFactor	≥0.9	
Zone	1/2	

MAXI MESE



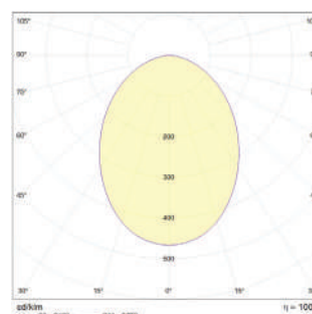
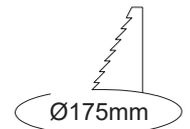
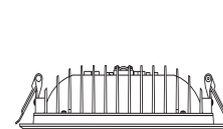
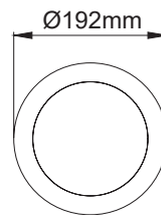
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	274
2.0	1.44	3.88	205
2.5	1.80	4.85	164
3.0	2.16	5.82	137
3.5	2.52	6.79	116
4.0	2.88	7.76	100

RL.RC.02.25

Led Type	SMD LED	
System Power	25W	
Lumen Output	3000K	2740Lm
	4000K	2846Lm
	6500K	2950Lm
PowerFactor	≥0.9	
Zone	1/2	

MEGA MESE



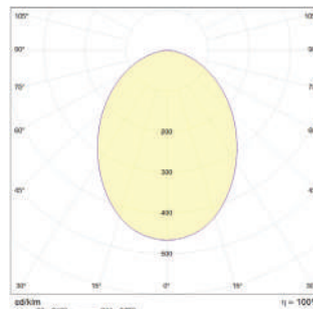
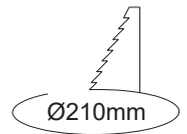
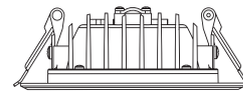
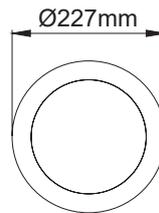
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	275
2.0	1.44	3.88	205
2.5	1.80	4.85	163
3.0	2.16	5.82	135

RL.RC.02.30

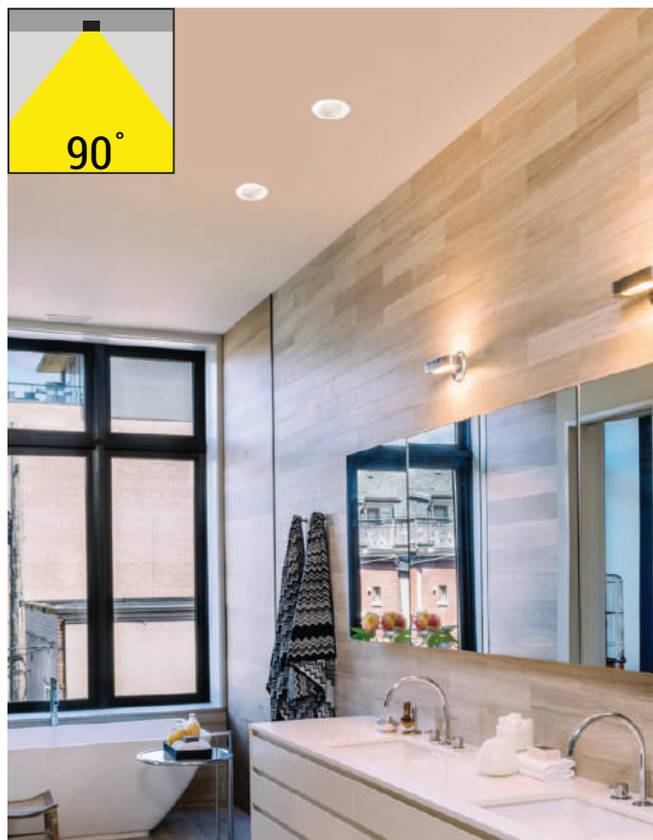
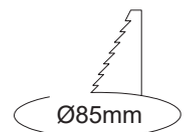
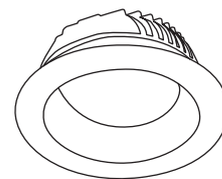
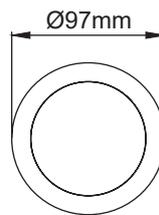
Led Type	SMD LED	
System Power	30W	
Lumen Output	3000K	3270Lm
	4000K	3422Lm
	6500K	3540Lm
PowerFactor	≥0.9	
Zone	1/2	

MICRO MONDO



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



REFLECTOR OPTIONS



CHROME REFLECTOR



GOLD REFLECTOR



COPPER REFLECTOR

RL.RC.03.08

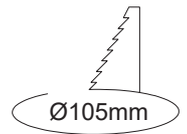
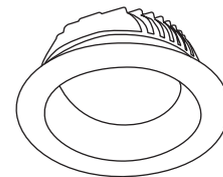
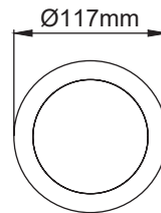
Led Type	SMD LED	
System Power	8W	
Lumen Output	3000K	864Lm
	4000K	896Lm
	6500K	920Lm
PowerFactor	≥0.9	
Zone	1/2	

MINI MONDO



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



REFLECTOR OPTIONS



CHROME REFLECTOR



GOLD REFLECTOR



COPPER REFLECTOR



RL.RC.03.10

Led Type	SMD LED	
System Power	10W	
Lumen Output	3000K	1080Lm
	4000K	1110Lm
	6500K	1160Lm
PowerFactor	≥0.9	
Zone	1/2	

MIDI MONDO



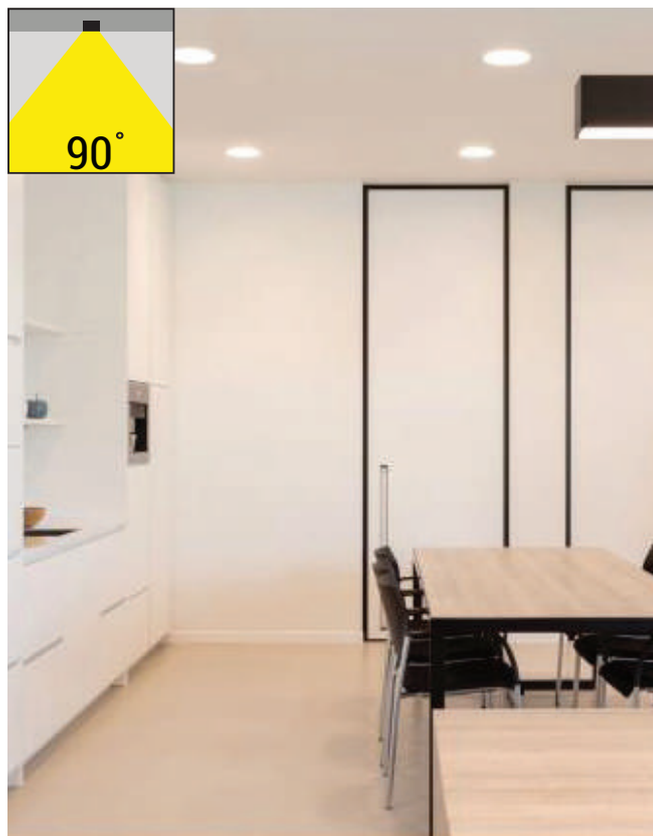
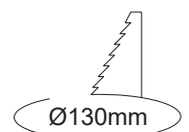
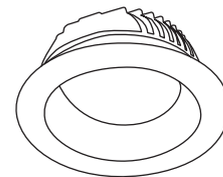
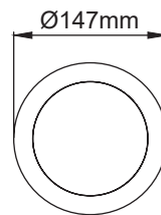
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



REFLECTOR OPTIONS



CHROME REFLECTOR



GOLD REFLECTOR



COPPER REFLECTOR

RL.RC.03.12

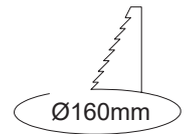
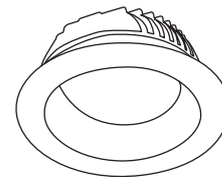
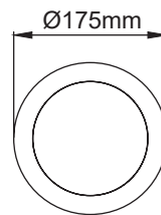
Led Type	SMD LED	
System Power	12W	
Lumen Output	3000K	1297Lm
	4000K	1345Lm
	6500K	1392Lm
PowerFactor	≥0.9	
Zone	1/2	

MONDO



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

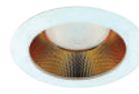
- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



REFLECTOR OPTIONS



CHROME REFLECTOR



GOLD REFLECTOR



COPPER REFLECTOR

RL.RC.03.15

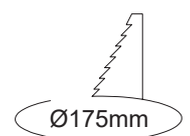
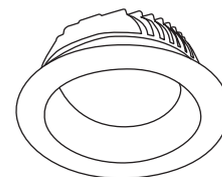
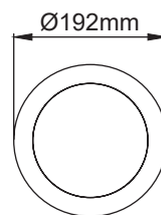
Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1620Lm
	4000K	1680Lm
	6500K	1744Lm
PowerFactor	≥0.9	
Zone	1/2	

MAXI MONDO



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



REFLECTOR OPTIONS



CHROME REFLECTOR



GOLD REFLECTOR



COPPER REFLECTOR

RL.RC.03.20

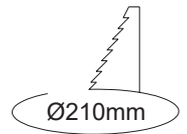
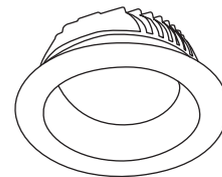
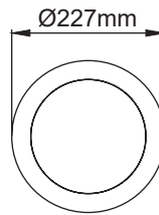
Led Type	SMD LED	
System Power	20W	
Lumen Output	3000K	2180Lm
	4000K	2292Lm
	6500K	2360Lm
PowerFactor	≥0.9	
Zone	1/2	

MEGA MONDO



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



REFLECTOR OPTIONS



CHROME REFLECTOR



GOLD REFLECTOR



COPPER REFLECTOR

RL.RC.03.25

Led Type	SMD LED	
System Power	25W	
Lumen Output	3000K	2730Lm
	4000K	2846Lm
	6500K	2950Lm
PowerFactor	≥0.9	
Zone	1/2	

MINI SLIM MESE



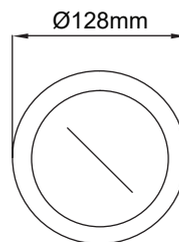
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016

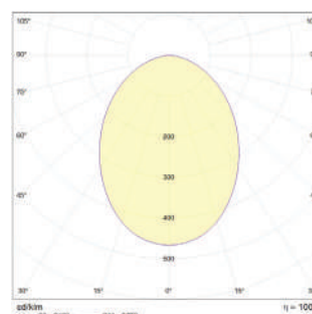
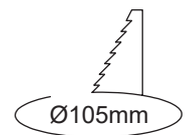
- RAL 9006

- RAL 7016

- RAL 9005



25mm



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	278
2.0	1.44	3.88	208
2.5	1.80	4.85	163
3.0	2.16	5.82	132

RL.RC.08.10

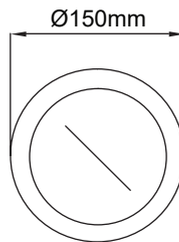
Led Type	SMD LED	
System Power	10W	
Lumen Output	3000K	1066Lm
	4000K	1090Lm
	6500K	1133Lm
PowerFactor	≥0.9	
Zone	1/2	

MIDI SLIM MESE

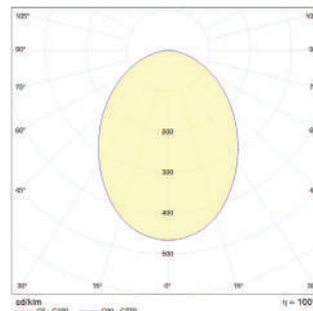
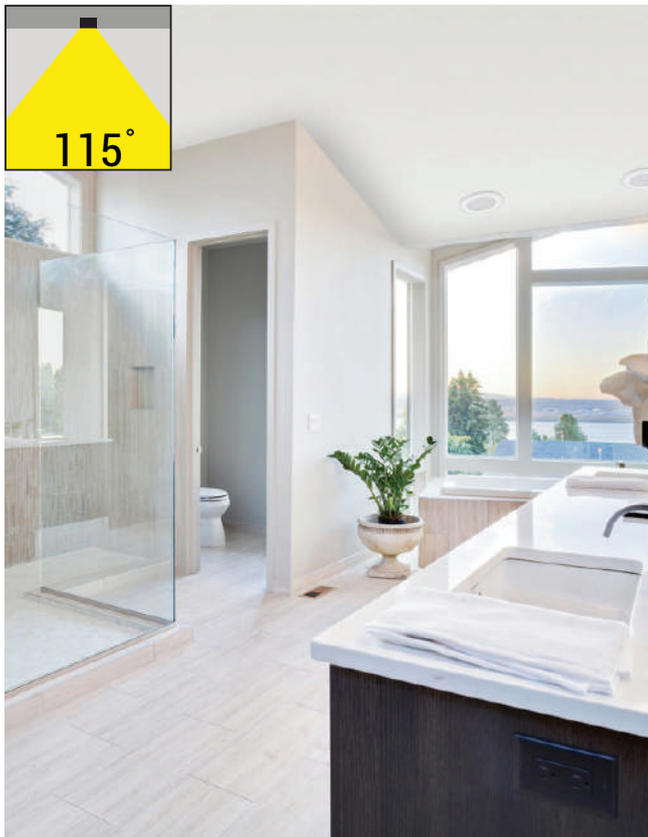
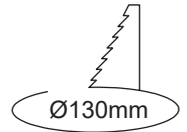


- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



25mm



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	275
2.0	1.44	3.88	205
2.5	1.80	4.85	155
3.0	2.16	5.82	125

RL.RC.08.15

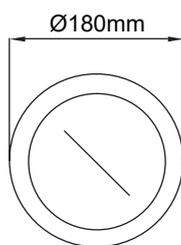
Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1606Lm
	4000K	1658Lm
	6500K	1720Lm
PowerFactor	≥0.9	
Zone	1/2	

MEGA SLIM MESE

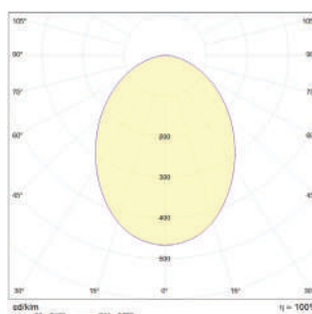
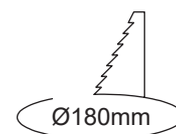


- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



25mm



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	275
2.0	1.44	3.88	205
2.5	1.80	4.85	160
3.0	2.16	5.82	130

RL.RC.08.25

Led Type	SMD LED	
System Power	25W	
Lumen Output	3000K	2700Lm
	4000K	2810Lm
	6500K	2922Lm
PowerFactor	≥0.9	
Zone	1/2	

MAXI SLIM MESE



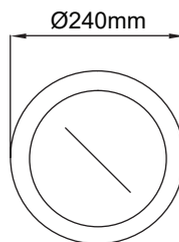
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016

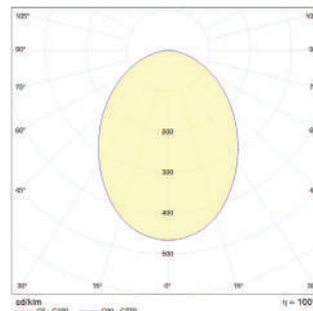
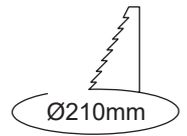
- RAL 9006

- RAL 7016

- RAL 9005



25mm



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	275
2.0	1.44	3.88	205
2.5	1.80	4.85	160
3.0	2.16	5.82	130

RL.RC.08.30

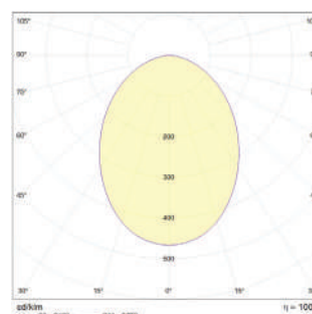
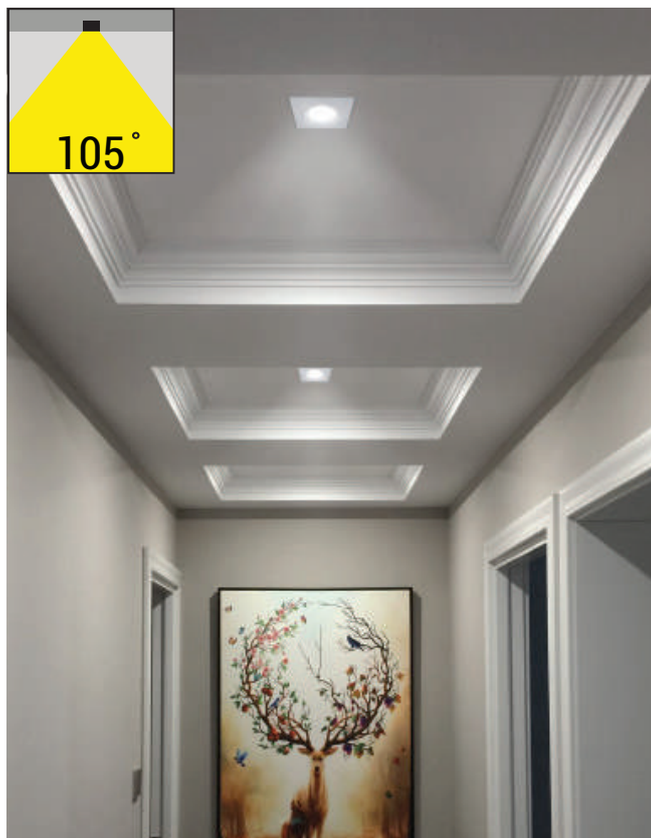
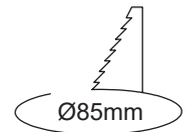
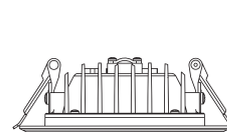
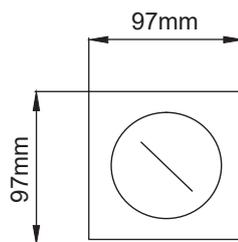
Led Type	SMD LED	
System Power	30W	
Lumen Output	3000K	3255Lm
	4000K	3400Lm
	6500K	3520Lm
PowerFactor	≥0.9	
Zone	1/2	

MICRO MESE SQUARE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.87	820
1.0	0.72	1.74	410
1.5	1.08	2.61	275
2.0	1.44	3.48	205
2.5	1.80	4.35	155
3.0	2.16	5.22	125

RL.RC.04.08

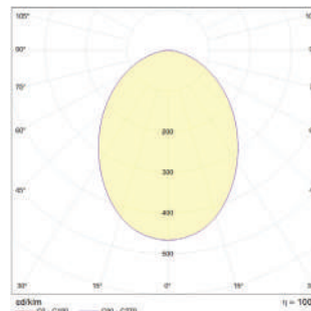
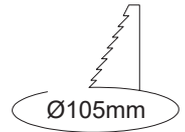
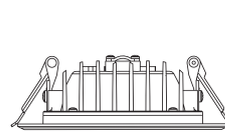
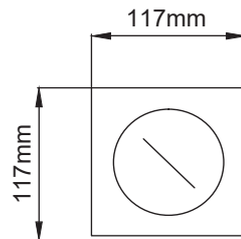
Led Type	SMD LED	
System Power	8W	
Lumen Output	3000K	864Lm
	4000K	896Lm
	6500K	920Lm
PowerFactor	≥0.9	
Zone	1/2	

MINI MESE SQUARE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Beam Angle [°]
0.5	0.36	0.71	43.2°
1.0	0.72	1.42	43.2°
1.5	1.08	2.13	43.2°
2.0	1.44	2.84	43.2°
2.5	1.80	3.55	43.2°
3.0	2.16	4.26	43.2°

RL.RC.04.10

Led Type	SMD LED	
System Power	10W	
Lumen Output	3000K	1080Lm
	4000K	1115Lm
	6500K	1160Lm
PowerFactor	≥0.9	
Zone	1/2	

MIDI MESE SQUARE



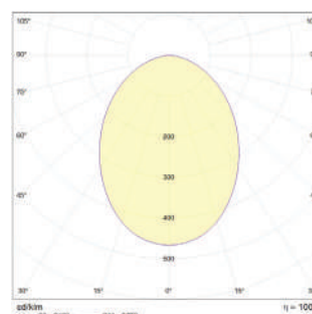
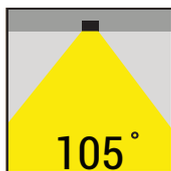
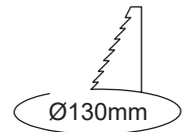
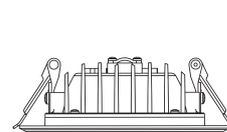
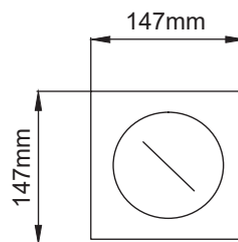
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	275
2.0	1.44	3.88	205
2.5	1.80	4.85	155
3.0	2.16	5.82	120

RL.RC.04.15

Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1622Lm
	4000K	1680Lm
	6500K	1740Lm
PowerFactor	≥0.9	
Zone	1/2	

MESE SQUARE



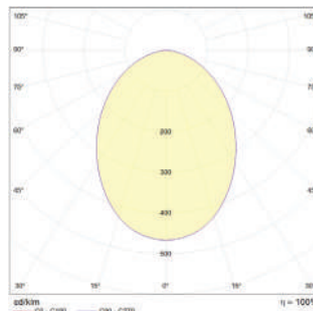
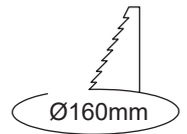
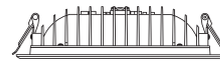
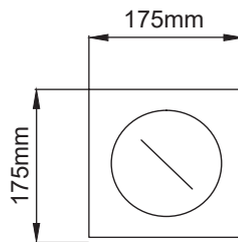
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005

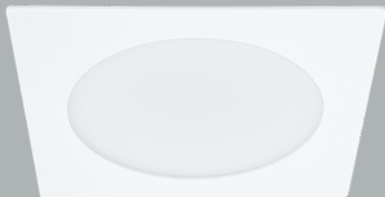


Distance [m]	Beam Diameter [m]	Beam Angle [°]	Beam Angle [°]
0.5	0.36	60°	60°
1.0	0.72	60°	60°
1.5	1.08	60°	60°
2.0	1.44	60°	60°
2.5	1.80	60°	60°
3.0	2.16	60°	60°

RL.RC.04.18

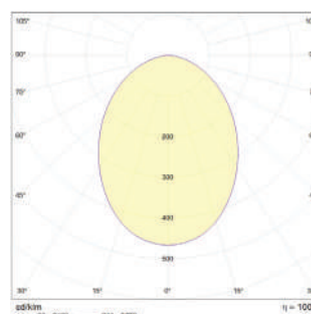
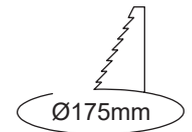
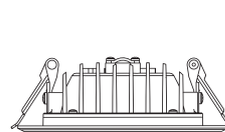
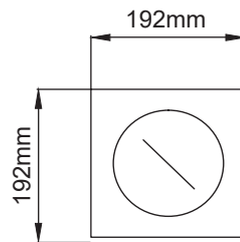
Led Type	SMD LED	
System Power	18W	
Lumen Output	3000K	1948Lm
	4000K	2015Lm
	6500K	2100Lm
PowerFactor	≥0.9	
Zone	1/2	

MAXI MESE SQUARE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	273
2.0	1.44	3.88	205
2.5	1.80	4.85	164
3.0	2.16	5.82	137

RL.RC.04.25

Led Type	SMD LED	
System Power	25W	
Lumen Output	3000K	2732Lm
	4000K	2846Lm
	6500K	2950Lm
PowerFactor	≥0.9	
Zone	1/2	

MEGA MESE SQUARE



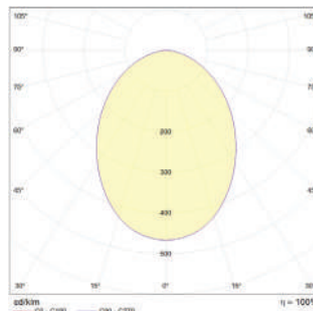
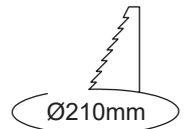
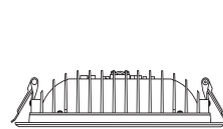
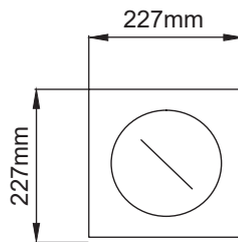
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP54 with silicon gasket.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Beam Diameter [m]
0.5	0.36	0.87	0.87
1.0	0.72	1.74	1.74
1.5	1.08	2.61	2.61
2.0	1.44	3.48	3.48
2.5	1.80	4.35	4.35
3.0	2.16	5.22	5.22
3.5	2.52	6.09	6.09
4.0	2.88	6.96	6.96
4.5	3.24	7.83	7.83
5.0	3.60	8.70	8.70

RL.RC.04.30

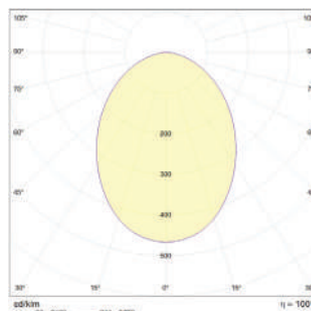
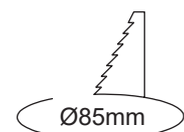
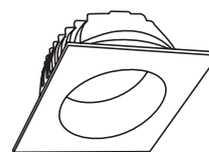
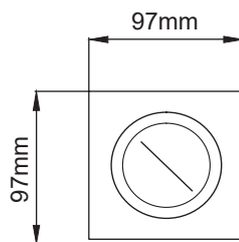
Led Type	SMD LED	
System Power	30W	
Lumen Output	3000K	3270Lm
	4000K	3422Lm
	6500K	3540Lm
PowerFactor	≥0.9	
Zone	1/2	

MICRO MONDO SQUARE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

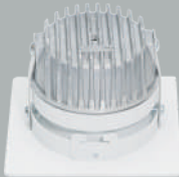


Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.87	820
1.0	0.72	1.74	410
1.5	1.08	2.61	278
2.0	1.44	3.48	208
2.5	1.80	4.35	158
3.0	2.16	5.22	122

RL.RC.05.08

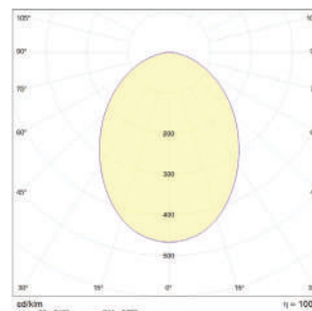
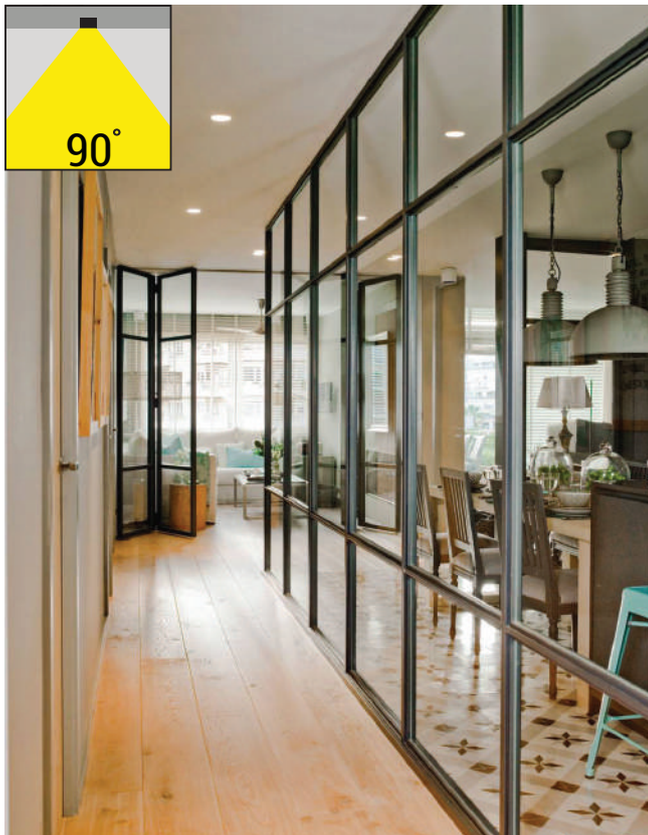
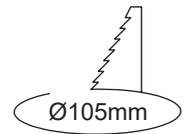
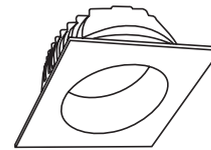
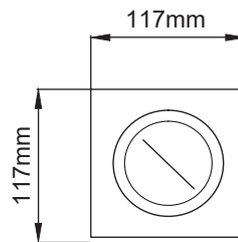
Led Type	SMD LED	
System Power	8W	
Lumen Output	3000K	864lm
	4000K	896lm
	6500K	920lm
PowerFactor	≥0.9	
Zone	1/2	

MINI MONDO SQUARE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	820
1.0	0.72	1.94	410
1.5	1.08	2.91	273
2.0	1.44	3.88	205
2.5	1.80	4.85	164
3.0	2.16	5.82	137

RL.RC.05.10

Led Type	SMD LED	
System Power	10W	
Lumen Output	3000K	1080Lm
	4000K	1110Lm
	6500K	1160Lm
PowerFactor	≥0.9	
Zone	1/2	

MIDI MONDO SQUARE



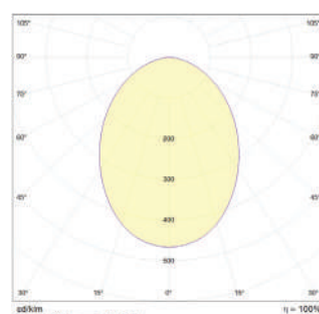
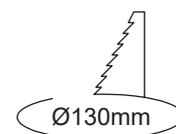
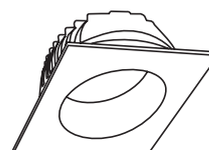
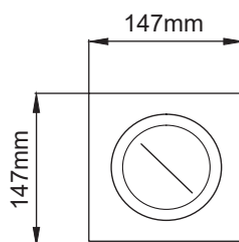
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	827
1.0	0.72	1.94	414
1.5	1.08	2.91	276
2.0	1.44	3.88	207
2.5	1.80	4.85	166
3.0	2.16	5.82	138

RL.RC.05.12

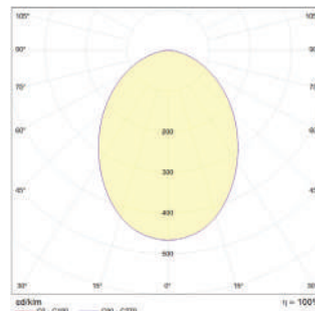
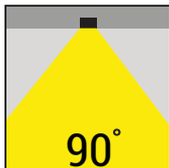
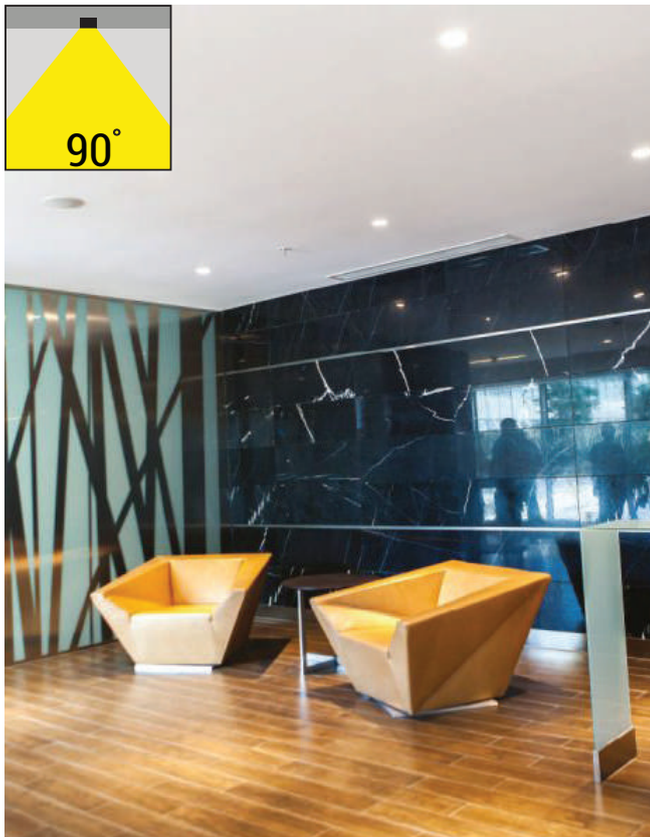
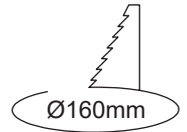
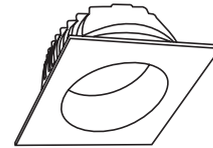
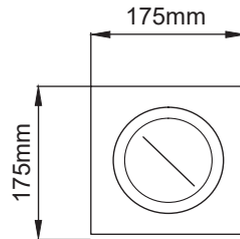
Led Type	SMD LED	
System Power	12W	
Lumen Output	3000K	1297Lm
	4000K	1345Lm
	6500K	1392Lm
PowerFactor	≥0.9	
Zone	1/2	

MONDO SQUARE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

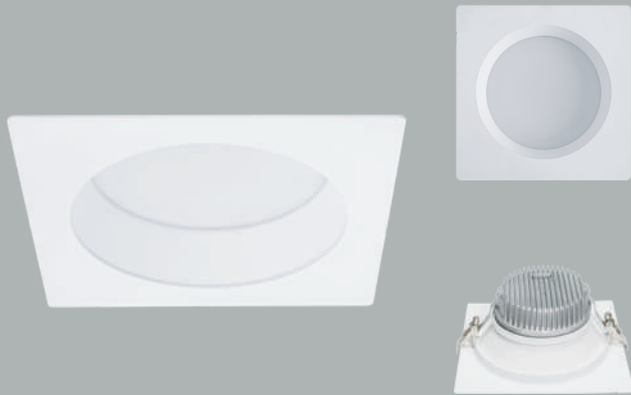


Distance [m]	Core Diameter [m]	Beam Diameter [m]	Beam Diameter [m]
0.5	0.36	0.87	0.87
1.0	0.72	1.74	1.74
1.5	1.08	2.61	2.61
2.0	1.44	3.48	3.48
2.5	1.80	4.35	4.35
3.0	2.16	5.22	5.22

RL.RC.05.15

Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1622Lm
	4000K	1678Lm
	6500K	1740Lm
PowerFactor	≥0.9	
Zone	1/2	

MAXI MONDO SQUARE



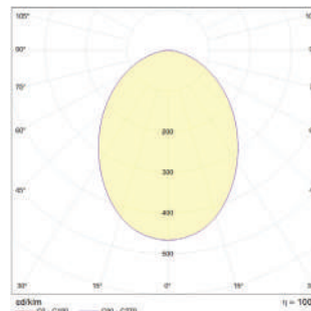
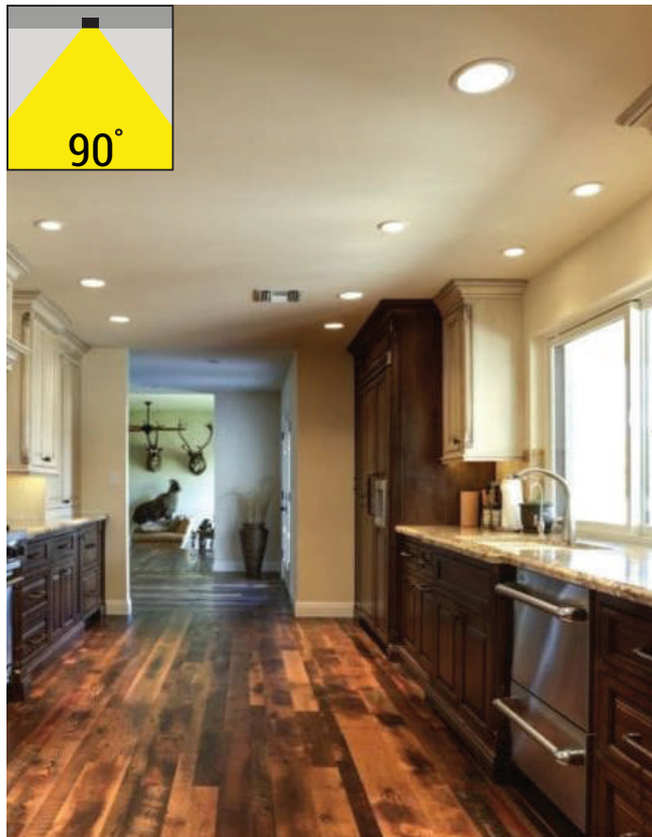
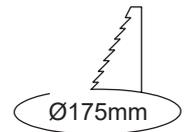
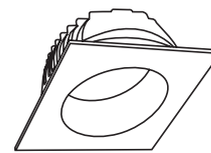
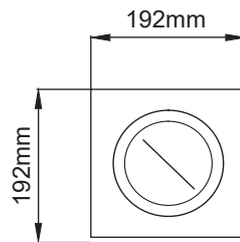
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Beam Angle [°]
0.5	0.36	0.37	43.2°
1.0	0.72	0.74	43.2°
1.5	1.08	1.11	43.2°
2.0	1.44	1.48	43.2°
2.5	1.80	1.86	43.2°
3.0	2.16	2.23	43.2°

RL.RC.05.20

Led Type	SMD LED	
System Power	20W	
Lumen Output	3000K	2178Lm
	4000K	2280Lm
	6500K	2360Lm
PowerFactor	≥0.9	
Zone	1/2	

MEGA MONDO SQUARE



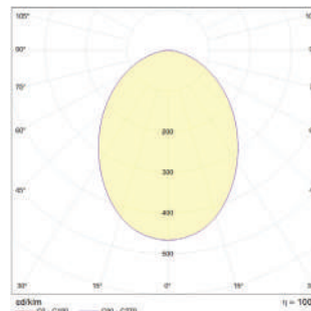
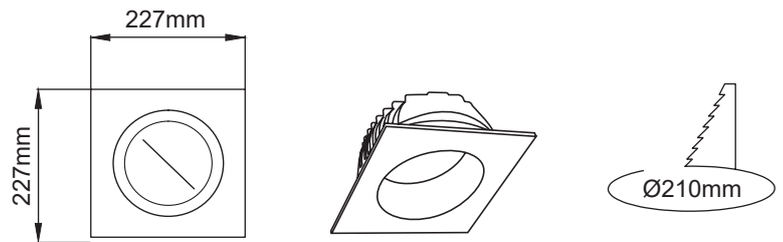
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade up to IP44 with silicon gasket.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Beam Angle [°]
0.5	0.36	0.97	43.2°
1.0	0.72	1.94	43.2°
1.5	1.08	2.91	43.2°
2.0	1.44	3.88	43.2°
2.5	1.80	4.85	43.2°
3.0	2.16	5.82	43.2°

RL.RC.05.25

Led Type	SMD LED	
System Power	25W	
Lumen Output	3000K	2732Lm
	4000K	7846Lm
	6500K	2950Lm
PowerFactor	≥0.9	
Zone	1/2	

KARO NOVA



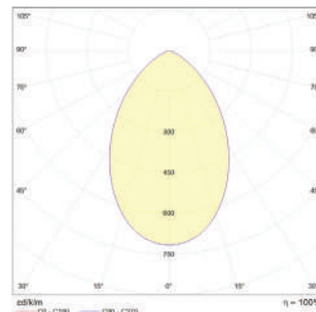
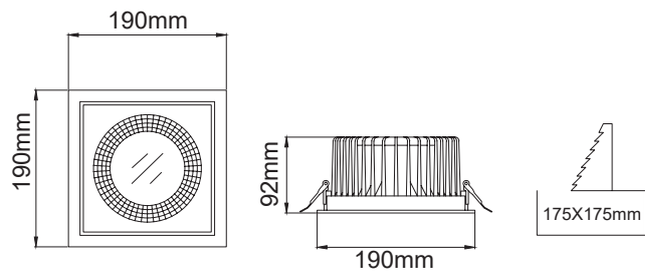
- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



Distance [m]	Core Diameter [m]	Beam Diameter [m]	Illuminance [lx]
0.5	0.36	0.97	827
1.0	0.72	1.94	207
1.5	1.08	2.91	89
2.0	1.44	3.88	67
2.5	1.80	4.85	54
3.0	2.16	5.82	45

RL.RC.07.21

Led Type	SMD LED	
System Power	21W	
Lumen Output	3000K	1400Lm
	4000K	1470Lm
	5000K	1500Lm
PowerFactor	≥0.9	
Zone	1/2	

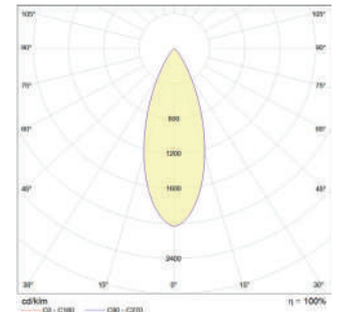
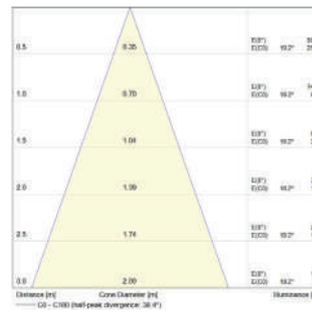
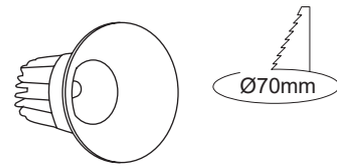
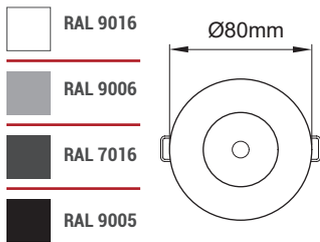


LED SPOTLIGHT
LED SPOTLIGHT

VEGA-R



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.



RL.SPT.01.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.01.12

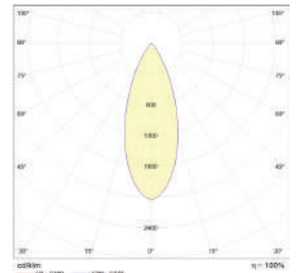
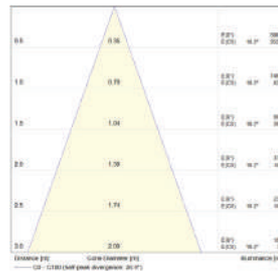
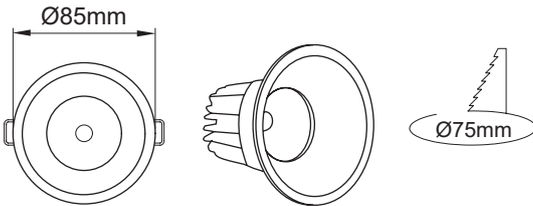
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

MINI SMART



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.29.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥0.9	
Zone	1/2	

RL.SPT.29.12

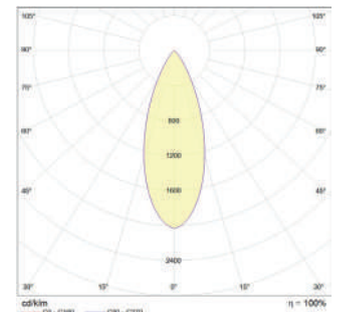
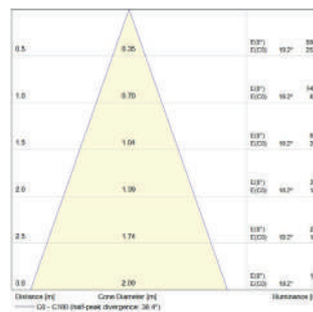
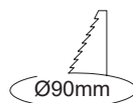
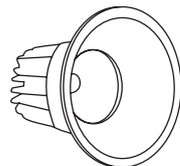
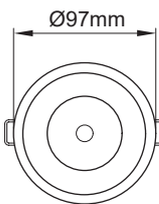
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
PowerFactor	≥0.9	
Zone	1/2	

SMART



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.03.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.03.12

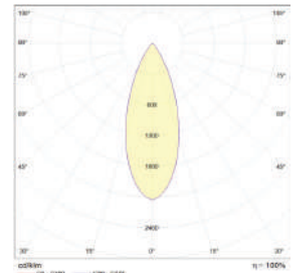
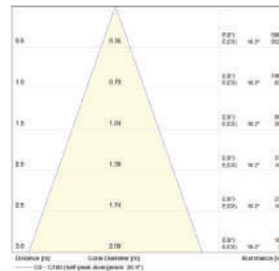
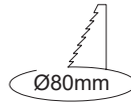
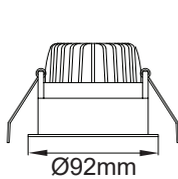
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

VELA-R



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.22.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥0.9	
Zone	1/2	

RL.SPT.22.12

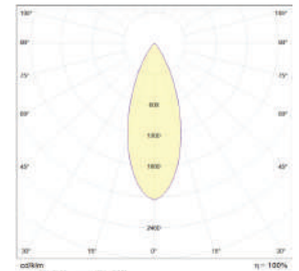
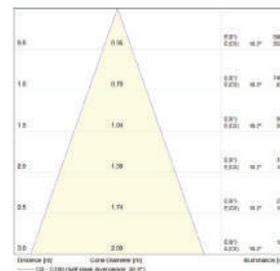
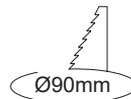
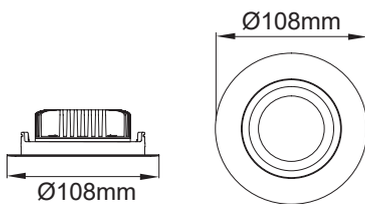
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
PowerFactor	≥0.9	
Zone	1/2	

JUNO



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.24.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥0.9	
Zone	1/2	

RL.SPT.24.12

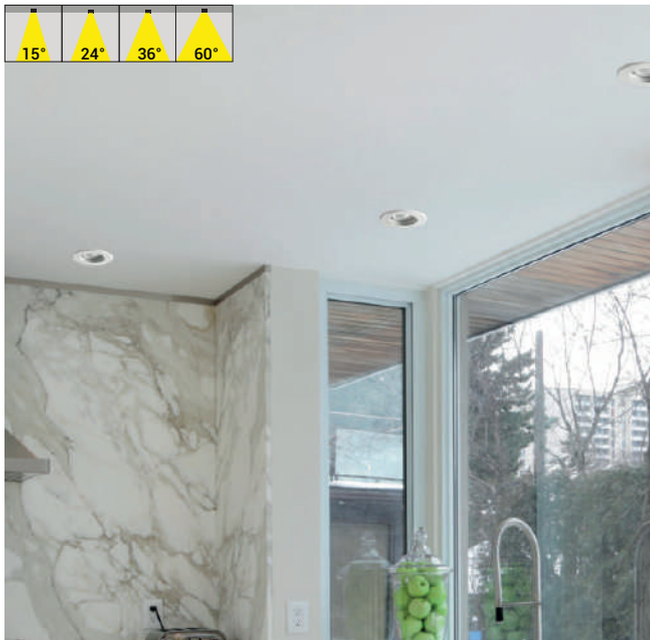
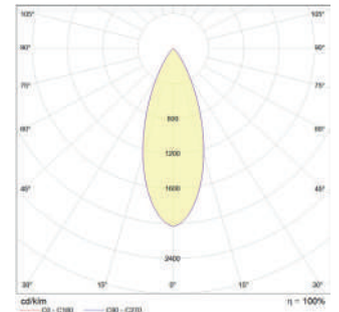
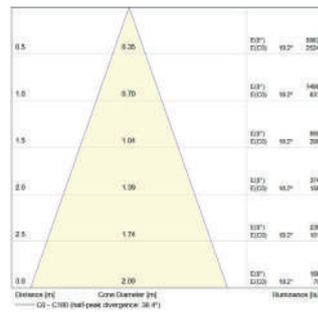
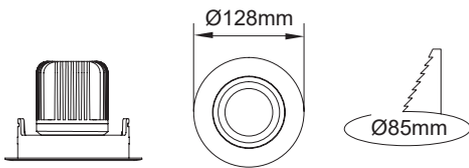
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
PowerFactor	≥0.9	
Zone	1/2	

CANOPUS



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.08.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.08.12

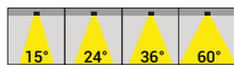
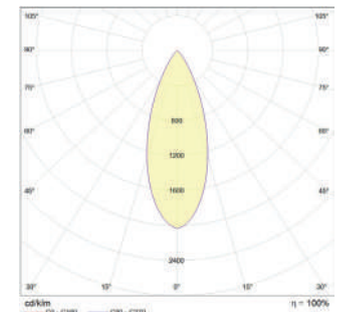
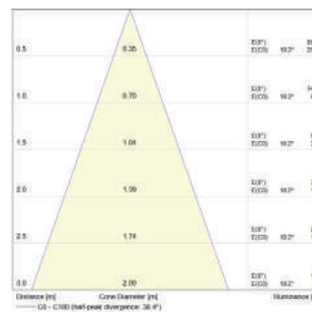
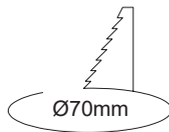
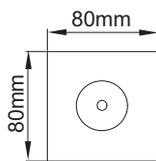
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

VEGA-S



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.02.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.02.12

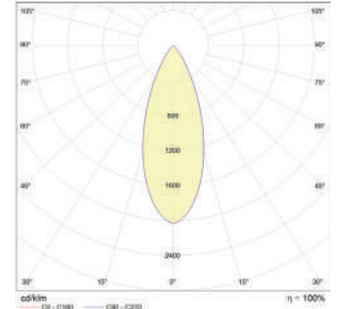
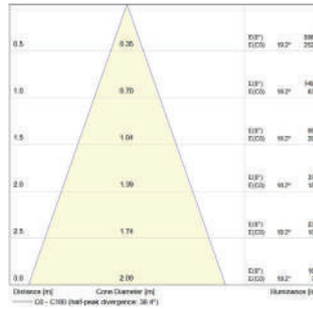
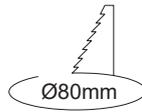
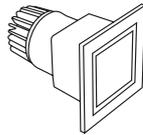
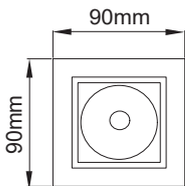
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

BOWIE



- » Die-cast aluminium alloy body.
- » High efficient specular reflector with clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.04.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.04.12

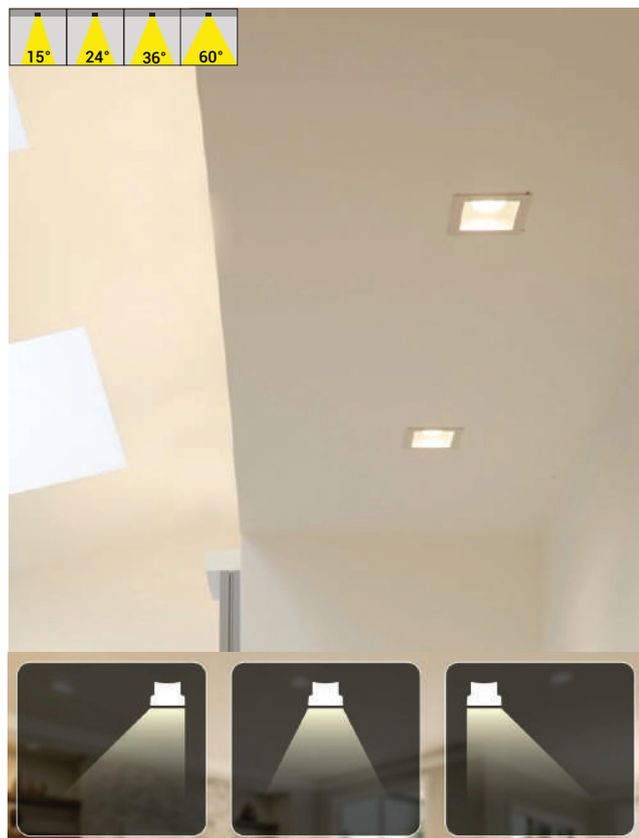
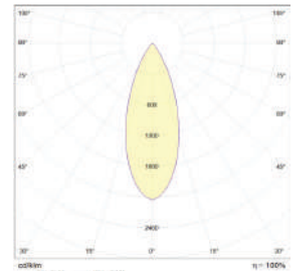
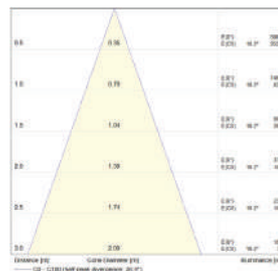
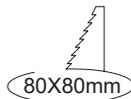
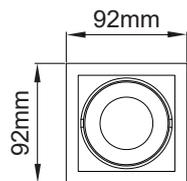
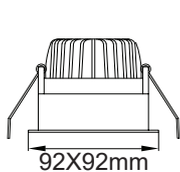
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

VELA-S



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.23.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥0.9	
Zone	1/2	

RL.SPT.23.12

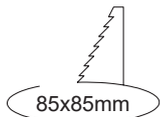
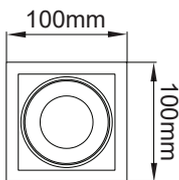
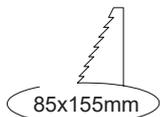
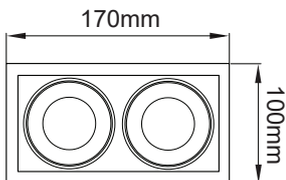
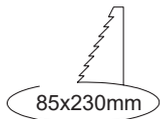
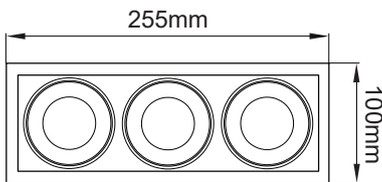
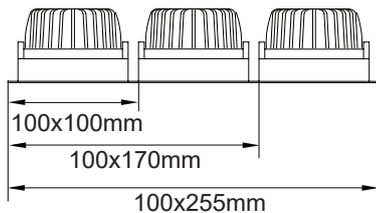
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
PowerFactor	≥0.9	
Zone	1/2	

MONO / DUO / TRIO KARE



- » DKP steel sheet and die-cast body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.05.108

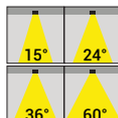
Led Type	COB LED	
System Power	1 x 8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.05.208

Led Type	COB LED	
System Power	2 x 8W	
Lumen Output	3000K	2 x 912Lm
	4000K	2 x 936Lm
	6500K	2 x 960Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.05.308

Led Type	COB LED	
System Power	3 x 8W	
Lumen Output	3000K	3 x 912Lm
	4000K	3 x 936Lm
	6500K	3 x 960Lm
PowerFactor	≥0.9	
Zone	1/2	

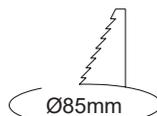
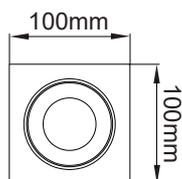
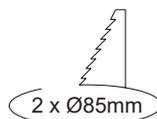
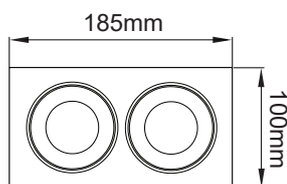
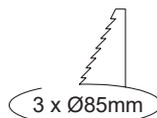
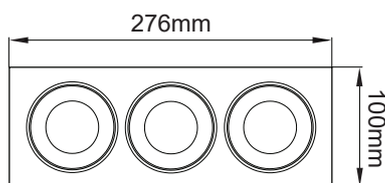
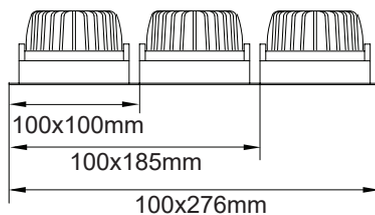


MONO / DUO / TRIO GRUS



- » DKP steel sheet and die-cast body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.05.108

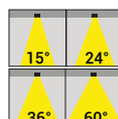
Led Type	COB LED	
System Power	1 x 8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.05.208

Led Type	COB LED	
System Power	2 x 8W	
Lumen Output	3000K	2 x 912Lm
	4000K	2 x 936Lm
	6500K	2 x 960Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.05.308

Led Type	COB LED	
System Power	3 x 8W	
Lumen Output	3000K	3 x 912Lm
	4000K	3 x 936Lm
	6500K	3 x 960Lm
PowerFactor	≥0.9	
Zone	1/2	



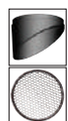
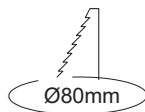
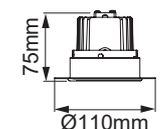
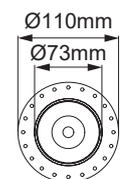
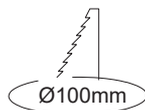
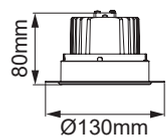
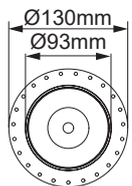
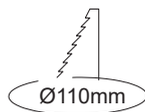
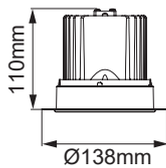
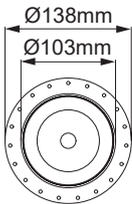
LIVA TRIMLESS



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

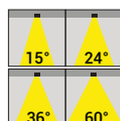
	RAL 9016
	RAL 9006
	RAL 7016
	RAL 9006

	Chrome Reflector
	Gold Reflector
	Copper Reflector
	Black Reflector



» Visor - available accessories

» Honeycomb Filter - available accessories



RL.SPT.06.30

Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3290Lm
	4000K	3455Lm
	5000K	3680Lm
Power Factor	≥0.9	
Zone	1/2	

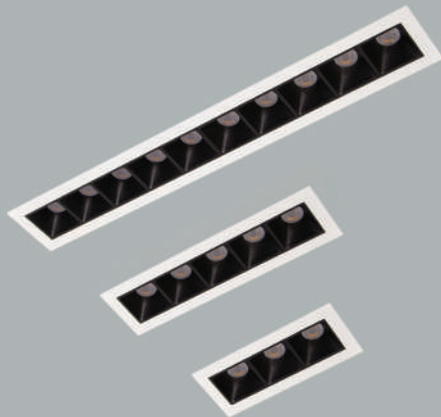
RL.SPT.06.20

Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2500Lm
	4000K	2615Lm
	5000K	2662Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.06.10

Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1255Lm
	4000K	1308Lm
	5000K	1330Lm
Power Factor	≥0.9	
Zone	1/2	

MINA SERIE

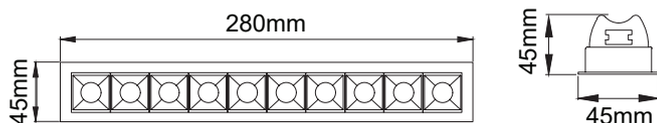


- » Die-cast aluminium alloy body.
- » High efficient semi-specular reflector.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

	RAL 9016		Chrome Reflector
	RAL 9006		Gold Reflector
	RAL 7016		Copper Reflector
	RAL 9005		Black Reflector

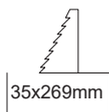
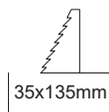
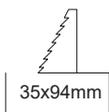
RL.SPT.18.22

Led Type	SMD LED	
System Power	22W	
Lumen Output	3000K	2300Lm
	4000K	2366Lm
	5000K	2445Lm
Power Factor	≥0.9	
Dimension	280mm x 45mm	



RL.SPT.18.10

Led Type	SMD LED	
System Power	10W	
Lumen Output	3000K	1145Lm
	4000K	1180Lm
	5000K	1222Lm
Power Factor	≥0.9	
Dimension	148mm x 45mm	



RL.SPT.18.08

Led Type	SMD LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	5000K	960Lm
Power Factor	≥0.9	
Dimension	105mm x 45mm	

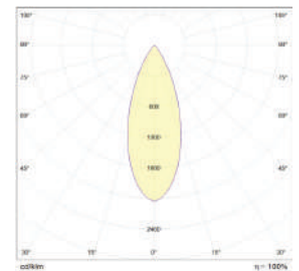
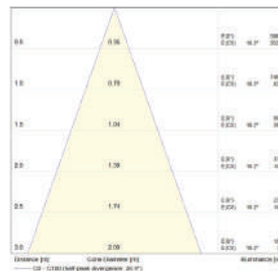
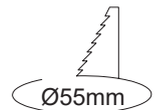
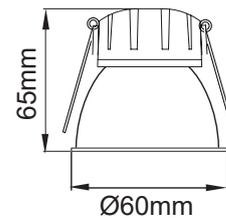
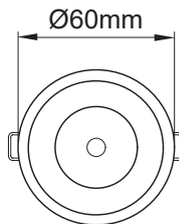


MINI EOS IP65



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.28.08

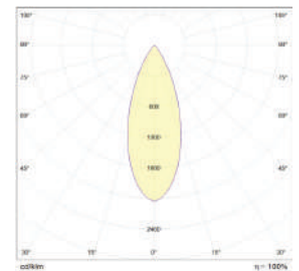
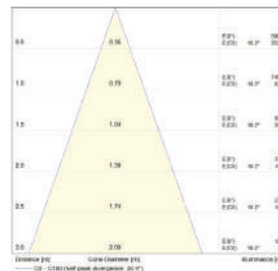
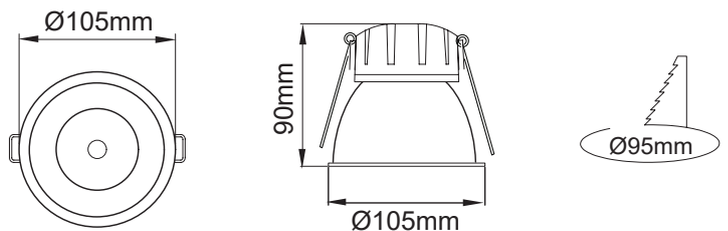
Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥0.9	
Zone	1/2	

MIXI EOS IP65



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.28.15

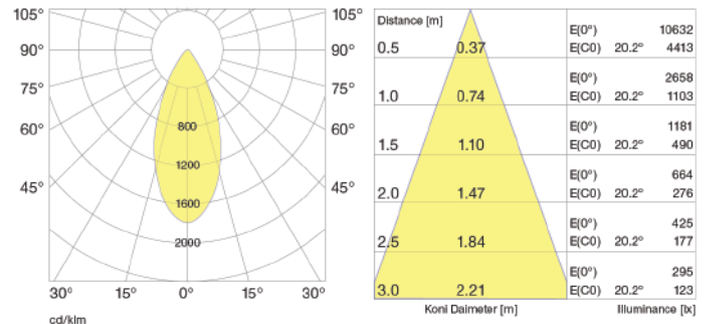
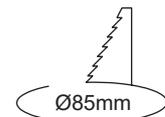
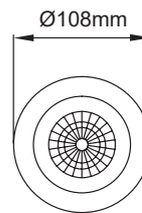
Led Type	COB LED	
System Power	15W	
Lumen Output	3000K	1712Lm
	4000K	1755Lm
	6500K	1800Lm
PowerFactor	≥0.9	
Zone	1/2	

MINI CEPHEI



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.09.07

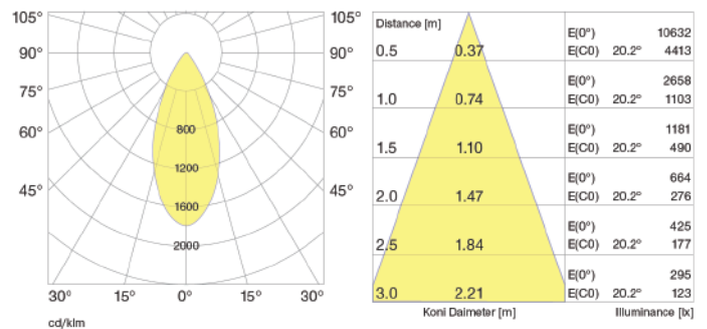
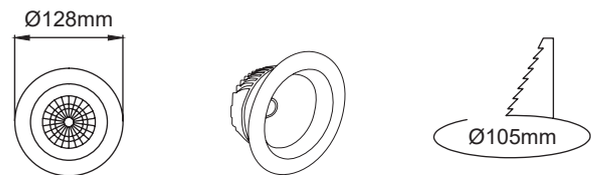
Led Type	COB LED	
System Power	7W	
Lumen Output	3000K	770Lm
	4000K	812Lm
	6500K	840Lm
Power Factor	≥0.9	
Zone	1/2	

MIDI CEPHEI



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.09.10

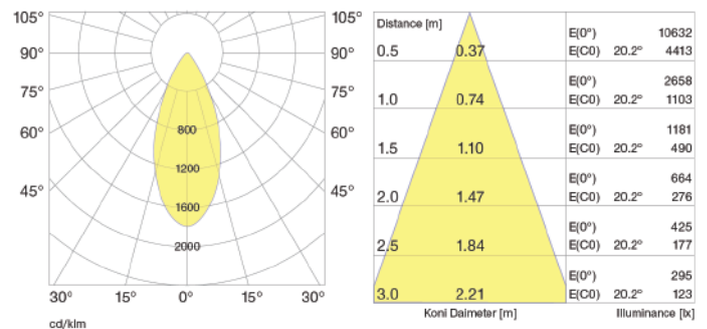
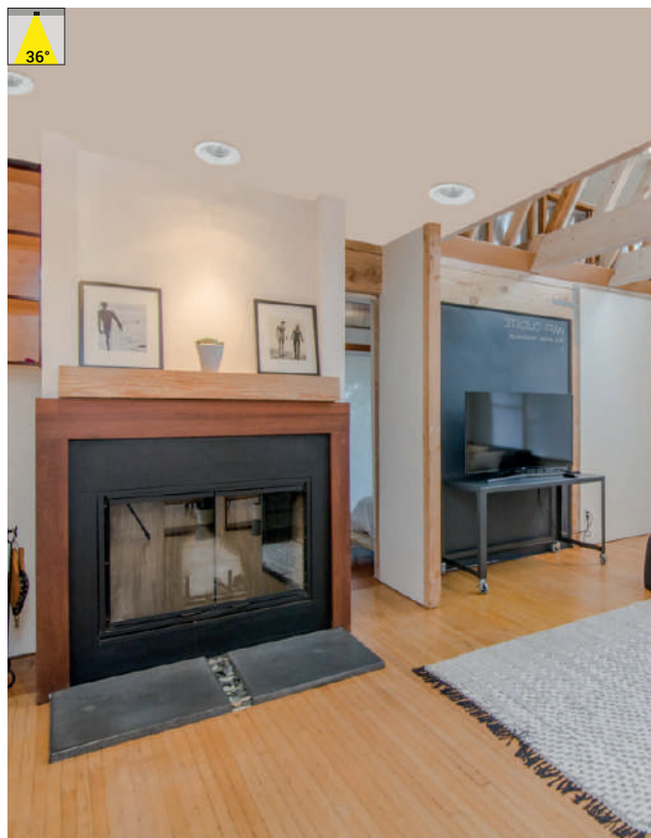
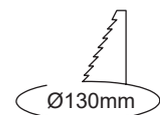
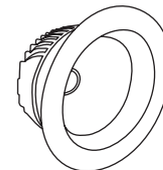
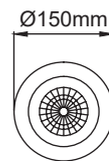
Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1100Lm
	4000K	1160Lm
	6500K	1200Lm
Power Factor	≥0.9	
Zone	1/2	

CEPHEI



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.09.12

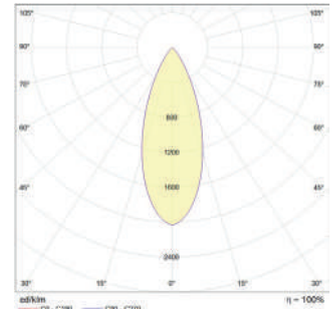
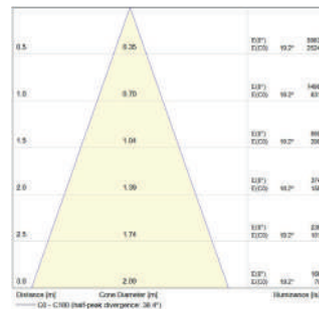
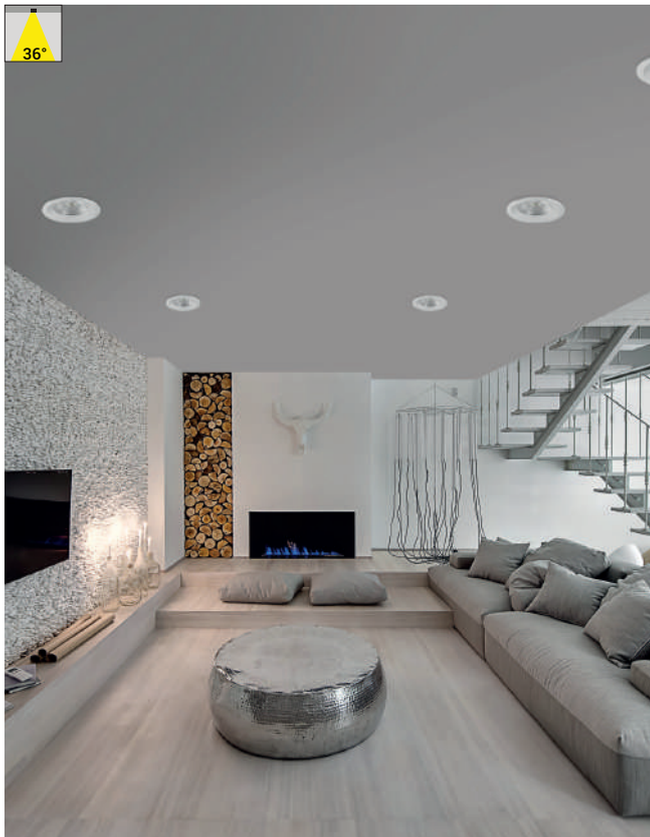
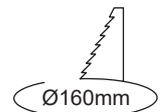
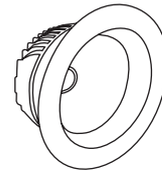
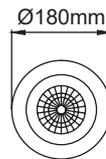
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1200Lm
	4000K	1392Lm
	6500K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

MAXI CEPHEI



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.09.18

Led Type	COB LED	
System Power	18W	
Lumen Output	3000K	1980Lm
	4000K	2088Lm
	6500K	2160Lm
Power Factor	≥0.9	
Zone	1/2	

MEGA CEPHEI



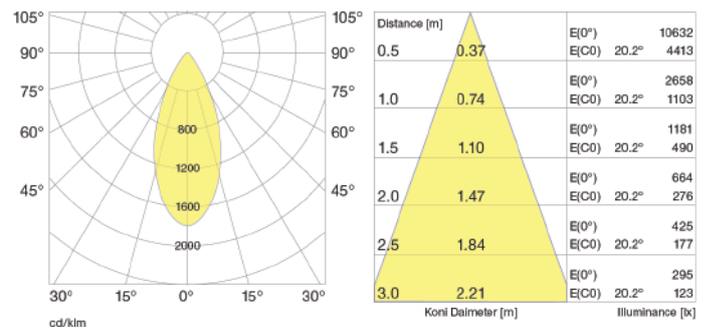
- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20° ~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016

- RAL 9006

- RAL 7016

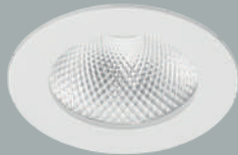
- RAL 9005



RL.SPT.09.25

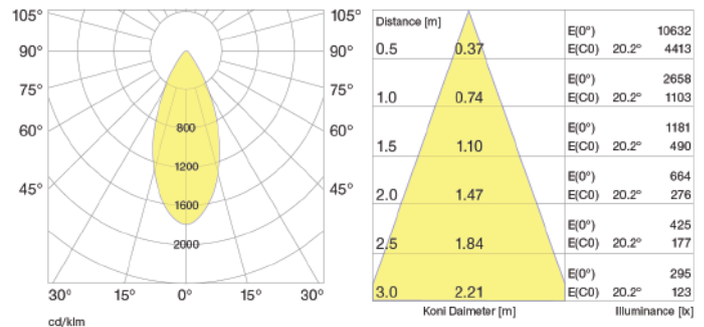
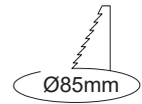
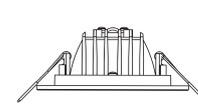
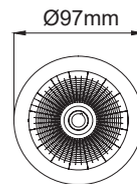
Led Type	COB LED	
System Power	25W	
Lumen Output	3000K	2750Lm
	4000K	2900Lm
	6500K	3000Lm
Power Factor	≥0.9	
Zone	1/2	

MICRO CANIS



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.10.07

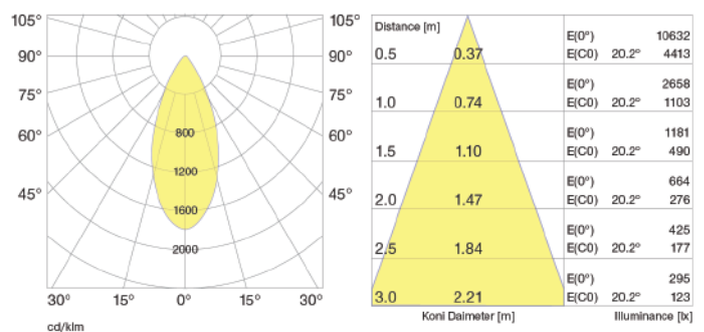
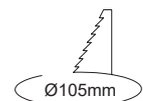
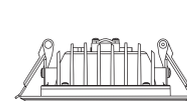
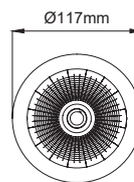
Led Type	COB LED	
System Power	7W	
Lumen Output	3000K	770Lm
	4000K	812Lm
	6500K	840Lm
Power Factor	≥0.9	
Zone	1/2	

MINI CANIS



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

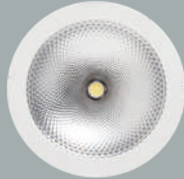
- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.10.10

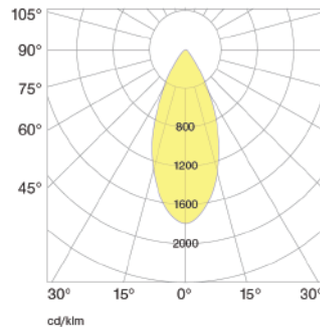
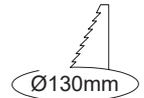
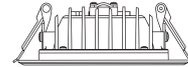
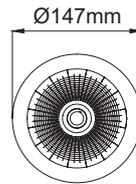
Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1100Lm
	4000K	1160Lm
	6500K	1200Lm
Power Factor	≥0.9	
Zone	1/2	

MIDI CANIS



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Distance [m]	Koni Daimeter [m]	E(0°)	E(C0)	20.2°	10632
0.5	0.37	E(0°)	20.2°	4413	
1.0	0.74	E(0°)	20.2°	1103	2658
1.5	1.10	E(0°)	20.2°	490	1181
2.0	1.47	E(0°)	20.2°	276	664
2.5	1.84	E(0°)	20.2°	177	425
3.0	2.21	E(0°)	20.2°	123	295
		E(C0)	20.2°	123	

RL.SPT.10.12

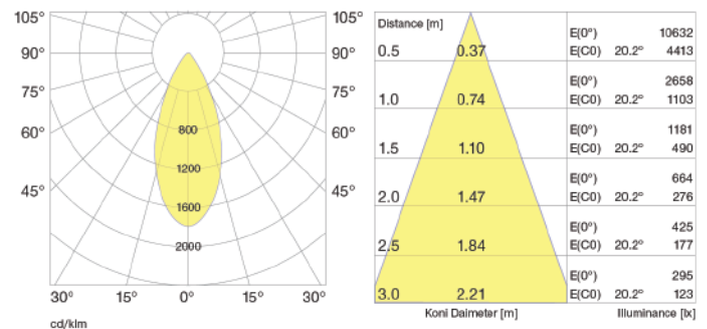
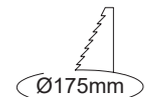
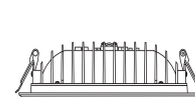
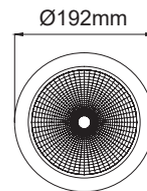
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1200Lm
	4000K	1392Lm
	6500K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

MAXI CANIS



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.10.25

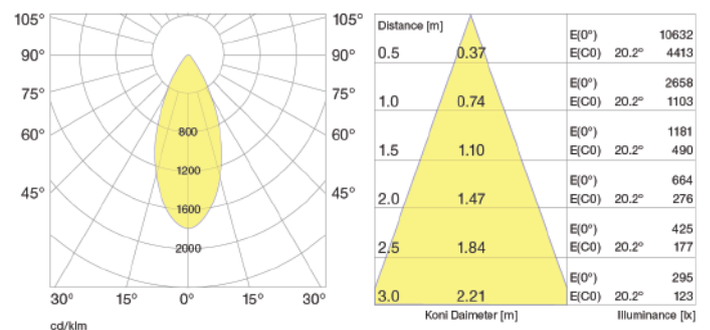
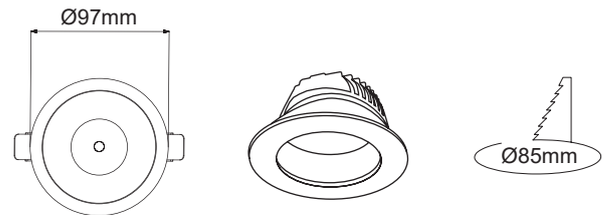
Led Type	COB LED	
System Power	25W	
Lumen Output	3000K	2750Lm
	4000K	2900Lm
	6500K	3000Lm
Power Factor	≥0.9	
Zone	1/2	

MICRO CANIS DEEP



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.11.07

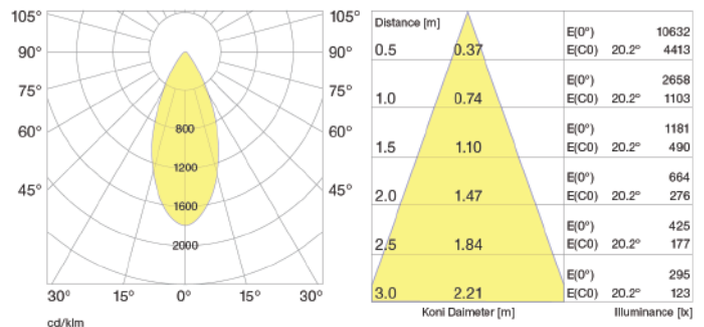
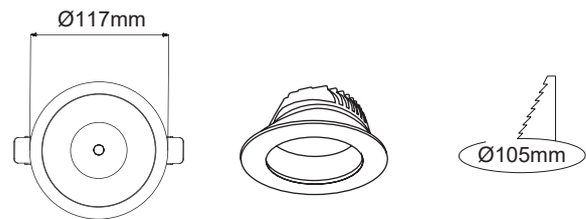
Led Type	COB LED	
System Power	7W	
Lumen Output	3000K	770Lm
	4000K	812Lm
	6500K	840Lm
Power Factor	≥0.9	
Zone	1/2	

MINI CANIS DEEP



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.11.10

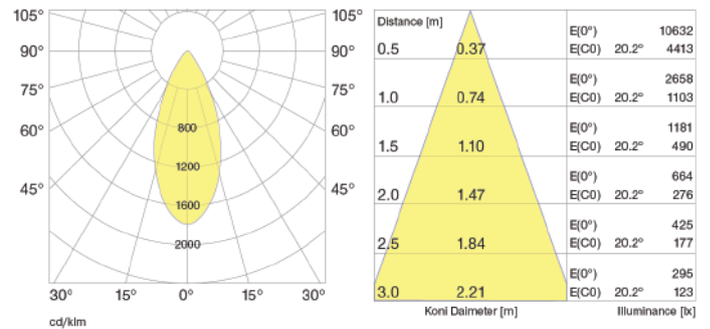
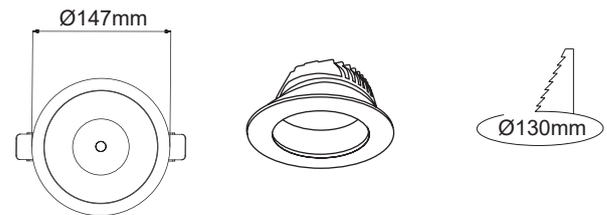
Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1100Lm
	4000K	1160Lm
	6500K	1200Lm
Power Factor	≥0.9	
Zone	1/2	

MIDI CANIS DEEP



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.11.12

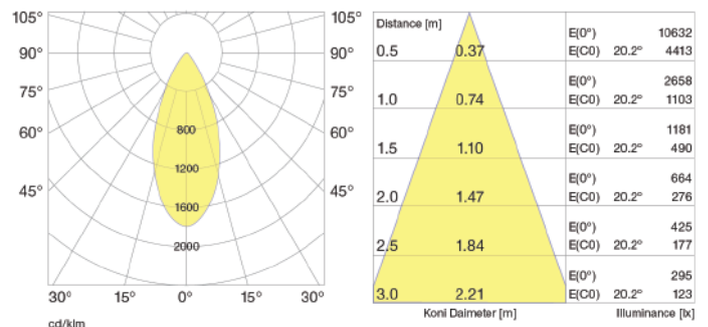
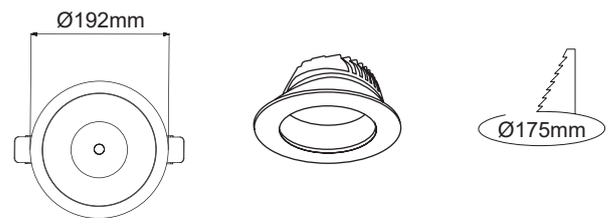
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1320Lm
	4000K	1392Lm
	6500K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

MAXI CANIS DEEP



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

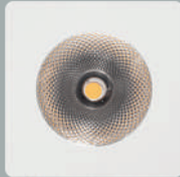
- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.11.18

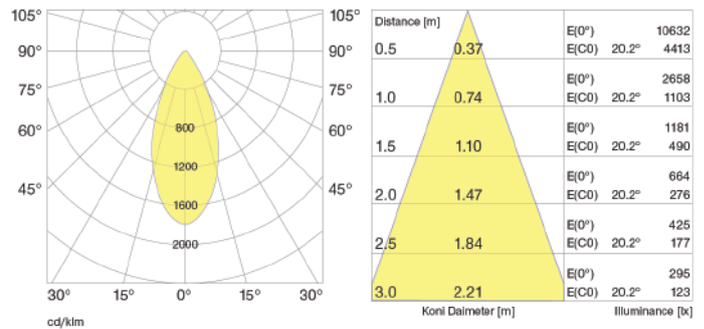
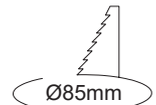
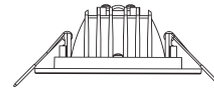
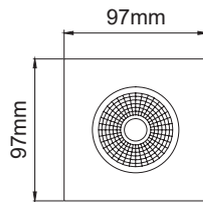
Led Type	COB LED	
System Power	18W	
Lumen Output	3000K	1980Lm
	4000K	2088Lm
	6500K	2160Lm
Power Factor	≥0.9	
Zone	1/2	

MICRO SKUTI



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.12.07

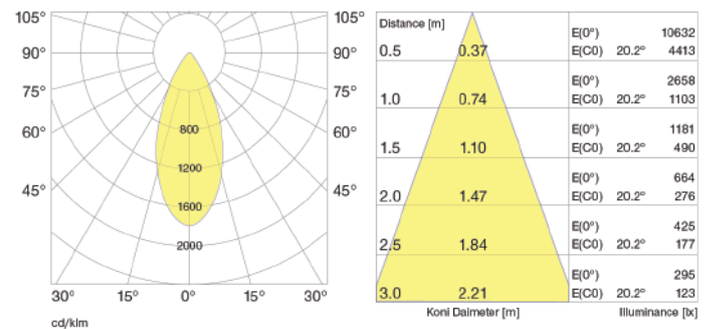
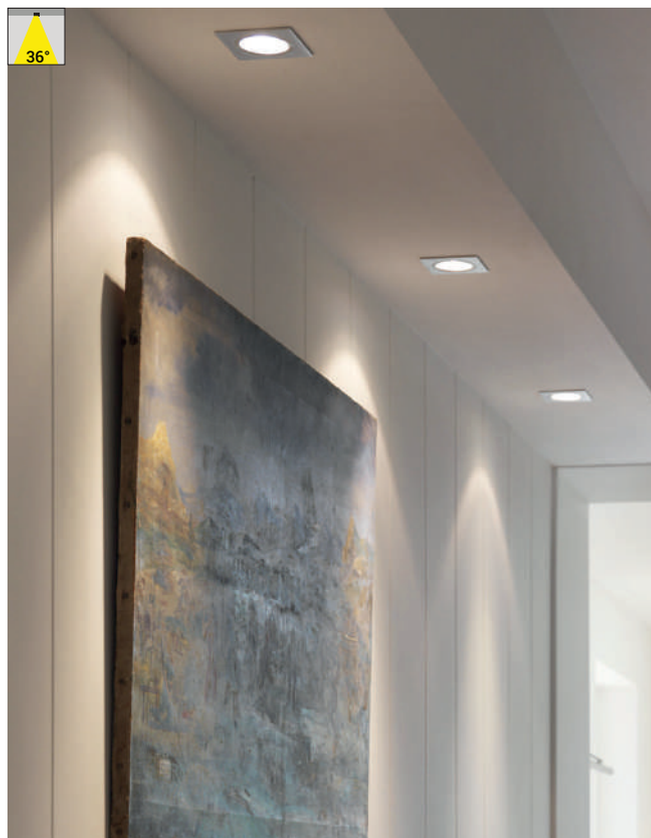
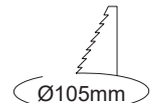
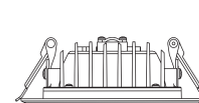
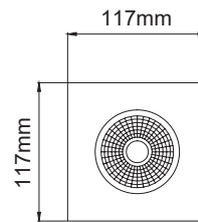
Led Type	COB LED	
System Power	7W	
Lumen Output	3000K	770Lm
	4000K	812Lm
	6500K	840Lm
Power Factor	≥0.9	
Zone	1/2	

MINI SKUTI



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

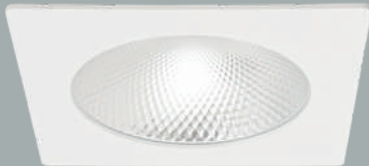
- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.12.10

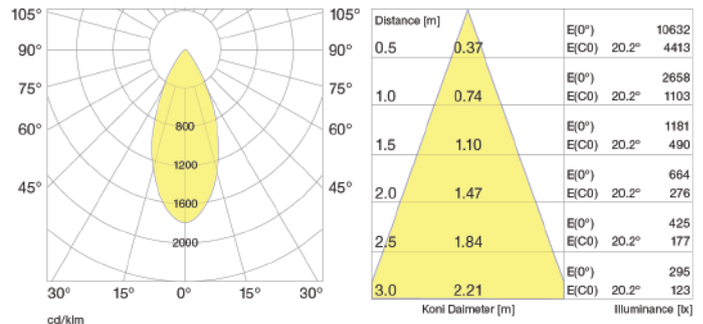
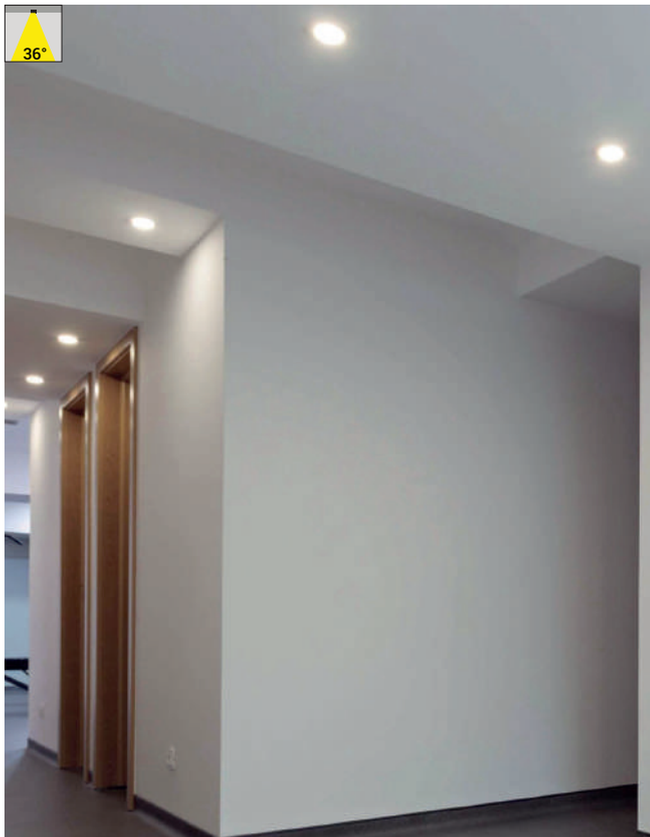
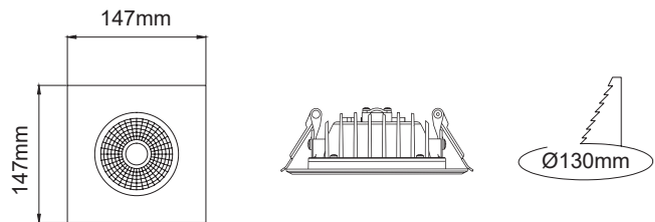
Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1100Lm
	4000K	1160Lm
	6500K	1200Lm
Power Factor	≥0.9	
Zone	1/2	

MIDI SKUTI



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

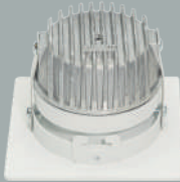
- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.12.12

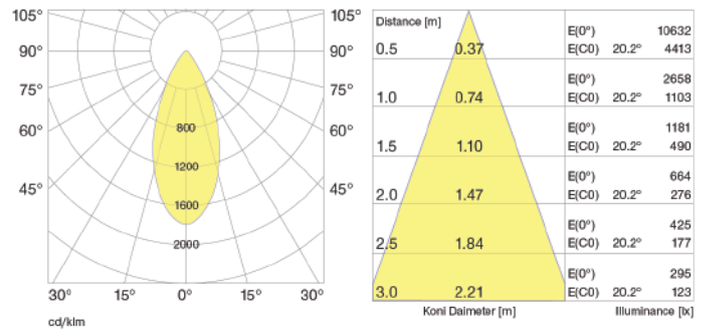
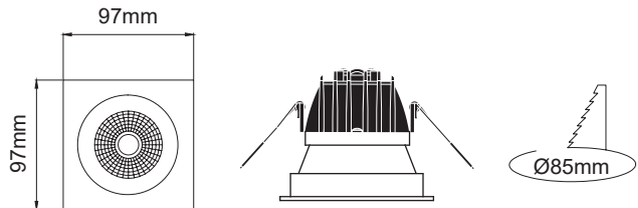
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1320Lm
	4000K	1392Lm
	6500K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

MICRO SKUTI DEEP



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.13.07

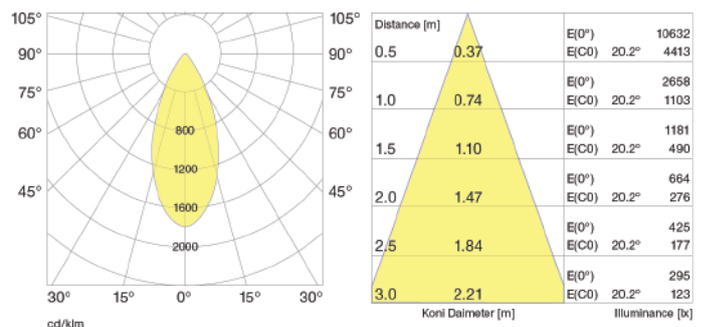
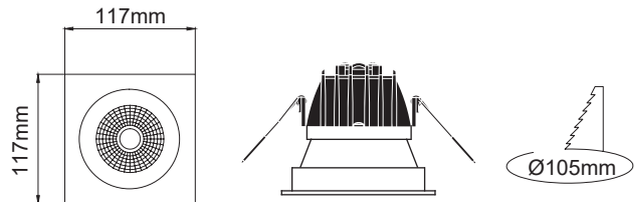
Led Type	COB LED	
System Power	7W	
Lumen Output	3000K	770Lm
	4000K	812Lm
	6500K	840Lm
Power Factor	≥0.9	
Zone	1/2	

MINI SKUTI DEEP



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20° ~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.13.10

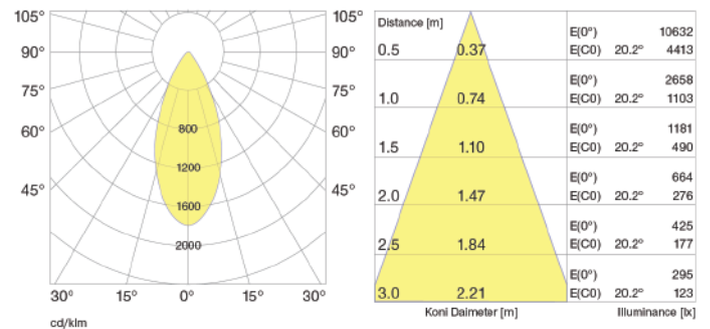
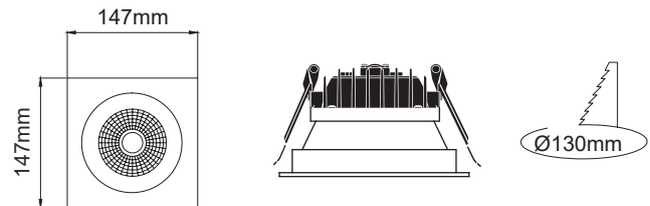
Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1100Lm
	4000K	1160Lm
	6500K	1200Lm
Power Factor	≥0.9	
Zone	1/2	

MIDI SKUTI DEEP



- » Die-cast aluminium alloy body.
- » High efficient specular reflector and clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.13.12

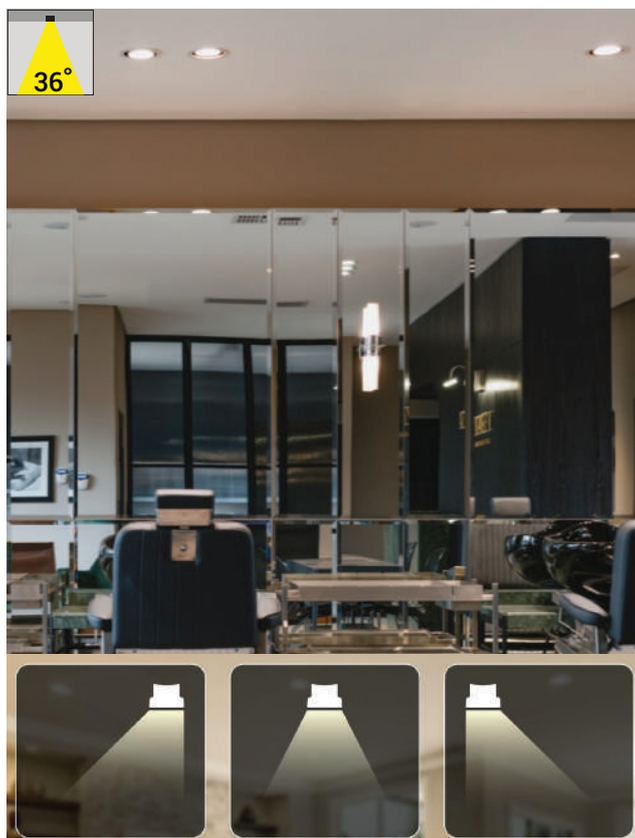
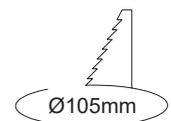
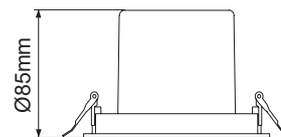
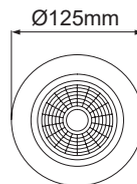
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1320Lm
	4000K	1392Lm
	6500K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

IRIS



- » Die-cast aluminium alloy body.
- » High efficient Specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.14.20

Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2360Lm
	4000K	2444Lm
	6500K	2560Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.14.30

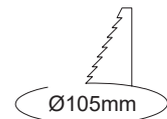
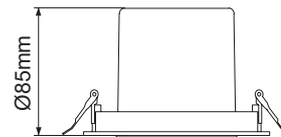
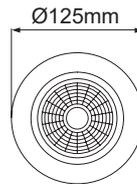
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3542Lm
	4000K	3668Lm
	6500K	3840Lm
Power Factor	≥0.9	
Zone	1/2	

ARCTURUS-R



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.14.20

Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2360Lm
	4000K	2444Lm
	6500K	2560Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.14.30

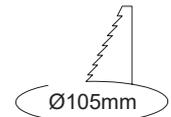
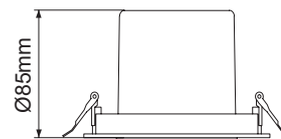
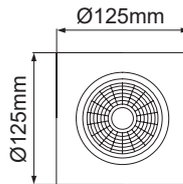
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3542Lm
	4000K	3668Lm
	6500K	3840Lm
Power Factor	≥0.9	
Zone	1/2	

ARCTURUS-S



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.27.20

Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2360Lm
	4000K	2444Lm
	6500K	2560Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.27.30

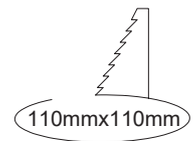
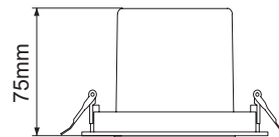
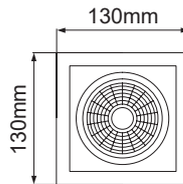
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3542Lm
	4000K	3668Lm
	6500K	3840Lm
Power Factor	≥0.9	
Zone	1/2	

MINI STORE I



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.25.120

Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2360Lm
	4000K	2444Lm
	6500K	2560Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.25.130

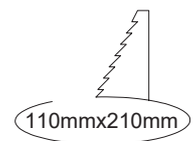
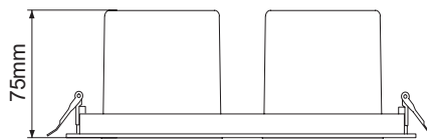
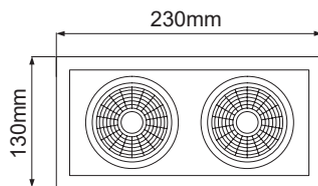
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3542Lm
	4000K	3668Lm
	6500K	3840Lm
Power Factor	≥0.9	
Zone	1/2	

MINI STORE II



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20° ~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.25.220

Led Type	COB LED	
System Power	2x20W	
Lumen Output	3000K	2x2360Lm
	4000K	2x2444Lm
	6500K	2x2560Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.25.230

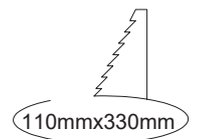
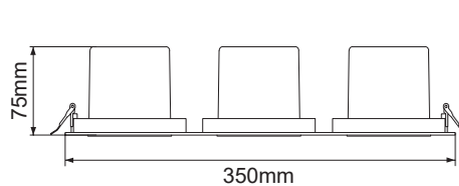
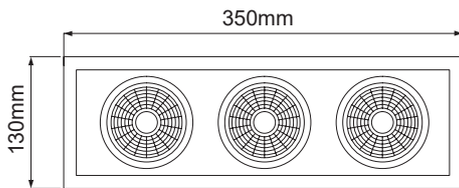
Led Type	COB LED	
System Power	2x30W	
Lumen Output	3000K	2x3542Lm
	4000K	2x3668Lm
	6500K	2x3840Lm
Power Factor	≥0.9	
Zone	1/2	

MINI STORE III



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.25.320

Led Type	COB LED	
System Power	3x20W	
Lumen Output	3000K	3x2360Lm
	4000K	3x2444Lm
	6500K	3x2560Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.25.130

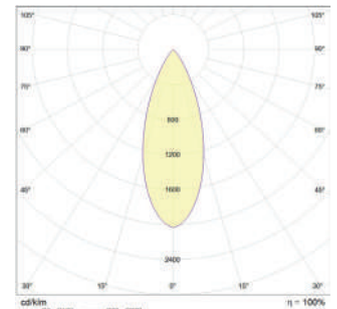
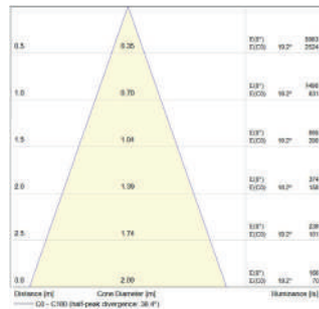
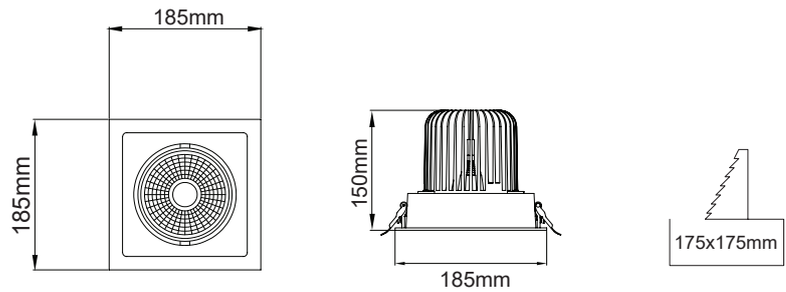
Led Type	COB LED	
System Power	3x30W	
Lumen Output	3000K	3x3542Lm
	4000K	3x3668Lm
	6500K	3x3840Lm
Power Factor	≥0.9	
Zone	1/2	

STORE I



- » Die-cast aluminium alloy body.
- » High efficient semi-specular reflector
- » Transparent tempered glass.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body. Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.15.150

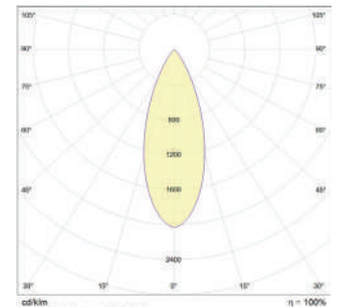
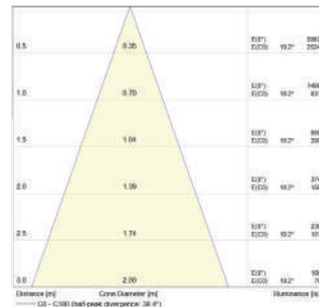
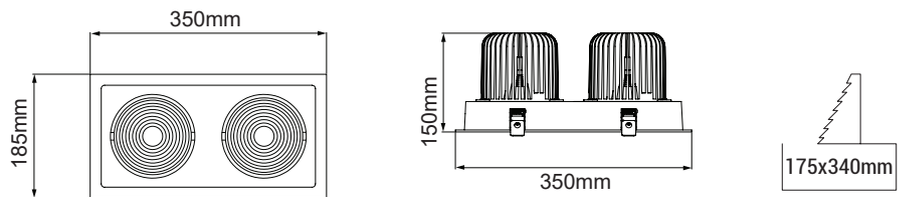
Led Type	COB LED	
System Power	50W	
Lumen Output	3000K	5640Lm
	4000K	6050Lm
	5000K	6470Lm
Power Factor	≥0.9	
Zone	1/2	

STORE II



- » Die-cast aluminium alloy body.
- » High efficient semi-specular reflector
- » Transparent tempered glass.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.15.250

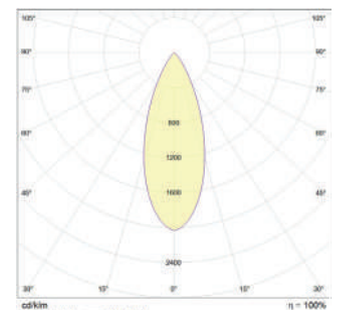
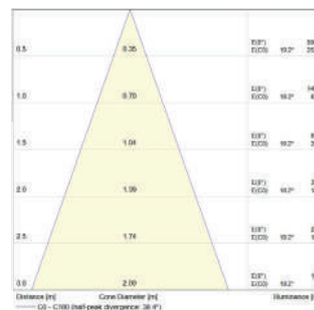
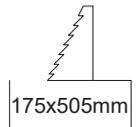
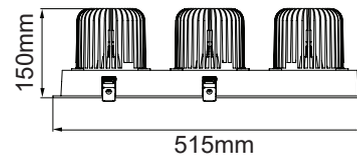
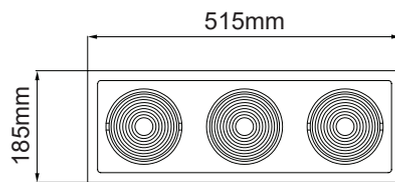
Led Type	COB LED	
System Power	2X50W	
Lumen Output	3000K	2x5640Lm
	4000K	2x6050Lm
	6500K	2x6470Lm
Power Factor	≥0.9	
Zone	1/2	

STORE III



- » Die-cast aluminium alloy body.
- » High efficient semi-specular reflector
- » Transparent tempered glass.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.15.350

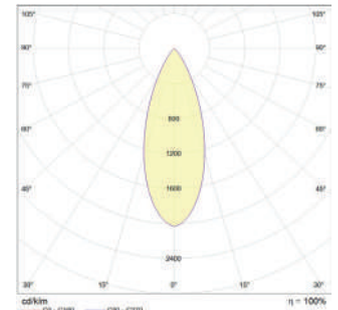
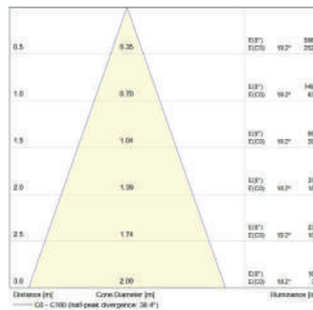
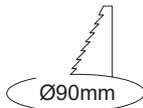
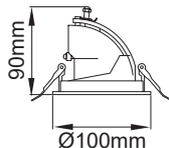
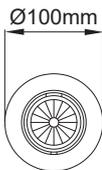
Led Type	COB LED	
System Power	3x50W	
Lumen Output	3000K	3x5640Lm
	4000K	3x6050Lm
	6500K	3x6470Lm
Power Factor	≥0.9	
Zone	1/2	

MINI SNAIL



- » Die-cast aluminium alloy body.
- » High efficient specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.16.15

Led Type	COB LED	
System Power	15W	
Lumen Output	3000K	1520Lm
	4000K	1600Lm
	5000K	1668Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.16.10

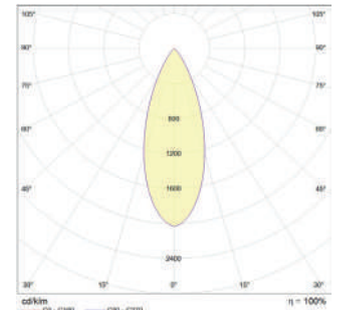
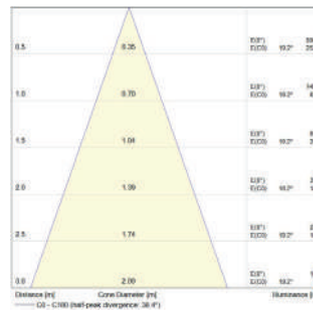
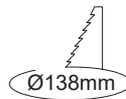
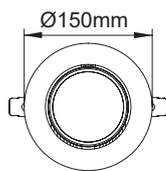
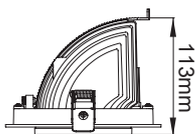
Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1020Lm
	4000K	1066Lm
	5000K	1112Lm
Power Factor	≥0.9	
Zone	1/2	

MIDI SNAIL



- » Die-cast aluminium alloy body.
- » High efficient specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.16.30

Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3550Lm
	4000K	3730Lm
	5000K	3980Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.16.20

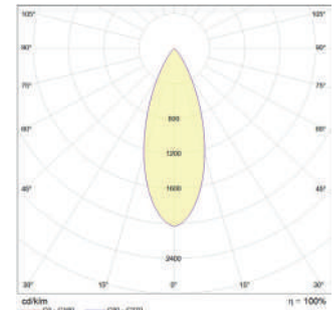
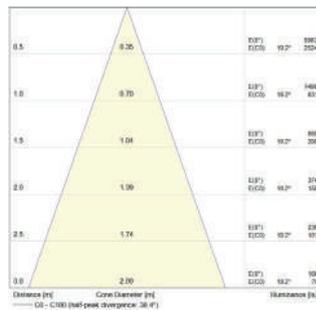
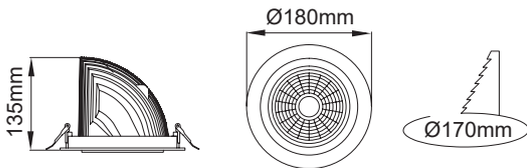
Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2360Lm
	4000K	2490Lm
	5000K	2655Lm
Power Factor	≥0.9	
Zone	1/2	

MAXI SNAIL



- » Die-cast aluminium alloy body.
- » High efficient specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR < 19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.16.45

Led Type	COB LED	
System Power	45W	
Lumen Output	3000K	4965Lm
	4000K	5310Lm
	5000K	5690Lm
Power Factor	≥0.9	
Zone	1/2	

RL.SPT.16.35

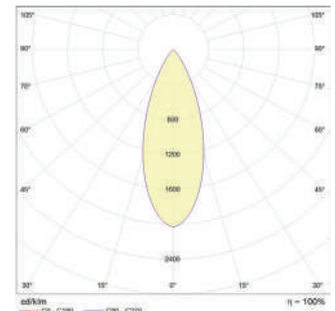
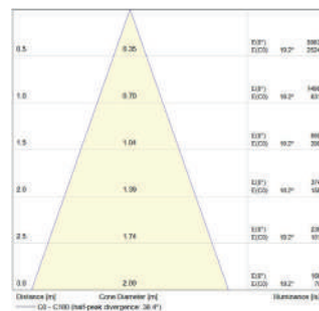
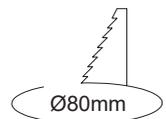
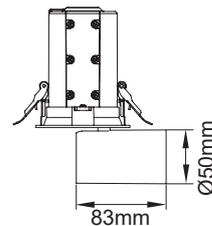
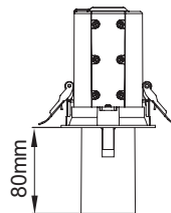
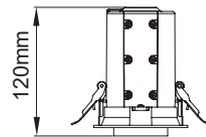
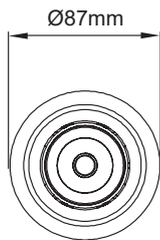
Led Type	COB LED	
System Power	35W	
Lumen Output	3000K	3862Lm
	4000K	4130Lm
	5000K	4425Lm
Power Factor	≥0.9	
Zone	1/2	

MICRO HELIX



- » Die-cast aluminium alloy body.
- » High efficient specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.17.07

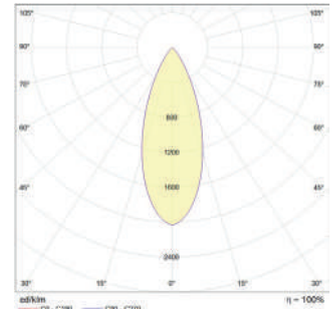
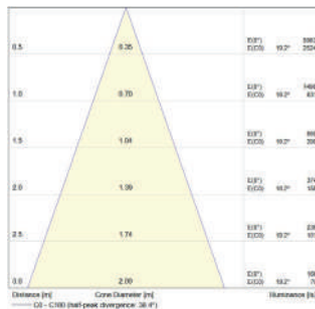
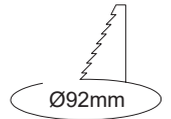
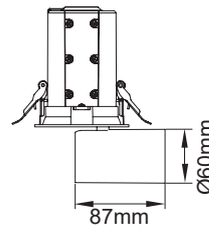
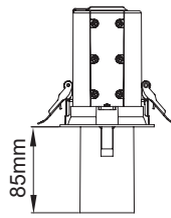
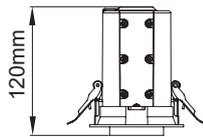
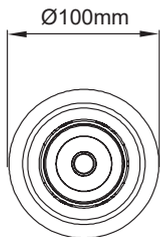
Led Type	COB LED	
System Power	7W	
Lumen Output	3000K	830Lm
	4000K	860Lm
	5000K	880Lm
Power Factor	≥0.9	
Zone	1/2	

MINI HELIX



- » Die-cast aluminium alloy body.
- » High efficient specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.17.15

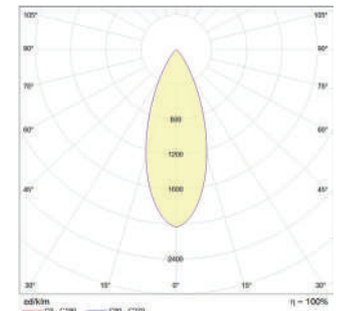
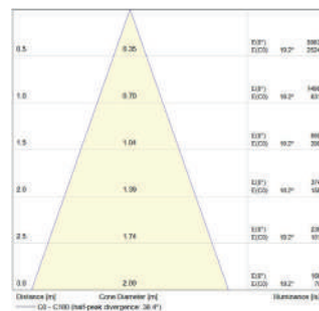
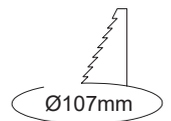
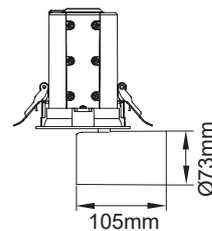
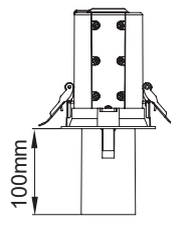
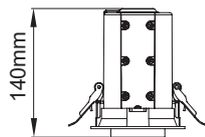
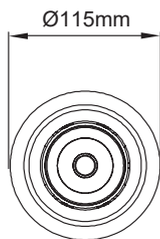
Led Type	COB LED	
System Power	15W	
Lumen Output	3000K	1450Lm
	4000K	1510Lm
	5000K	1540Lm
Power Factor	≥0.9	
Zone	1/2	

MIDI HELIX



- » Die-cast aluminium alloy body.
- » High efficient specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.17.20

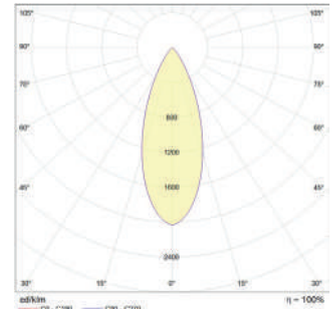
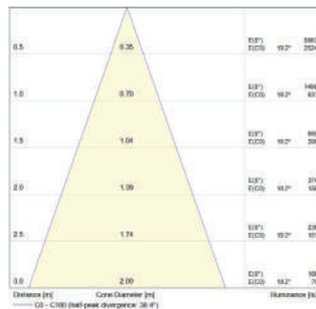
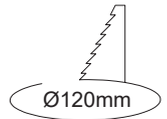
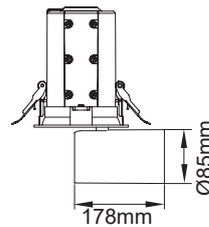
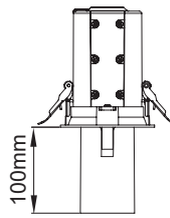
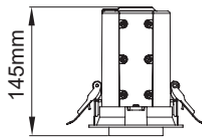
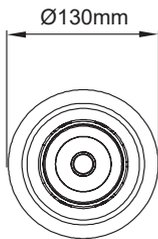
Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2500Lm
	4000K	2610Lm
	5000K	2662Lm
Power Factor	≥0.9	
Zone	1/2	

HELIX



- » Die-cast aluminium alloy body.
- » High efficient specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SPT.17.30

Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3290Lm
	4000K	3450Lm
	5000K	3690Lm
Power Factor	≥0.9	
Zone	1/2	



SURFACE MOUNTED LED DOWNLIGHT

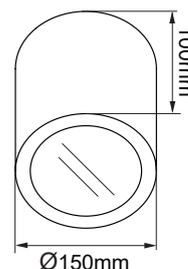
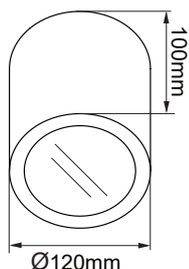
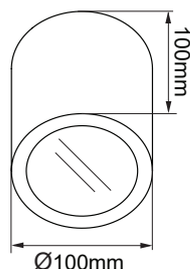
SURFACE MOUNTED LED DOWNLIGHT

MESE SURFACE



- » Extrusion aluminum profile
- » High efficient forsted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.01.100

Led Type	SMD LED	
System Power	8W	
Lumen Output	3000K	864Lm
	4000K	896Lm
	6500K	920Lm
Frame Dia Ø	Ø100mm	
Height	100mm	

RL.SRF.01.120

Led Type	SMD LED	
System Power	10W	
Lumen Output	3000K	1082Lm
	4000K	1108Lm
	6500K	1160Lm
Frame Dia Ø	Ø120mm	
Height	100mm	



RL.SRF.01.150

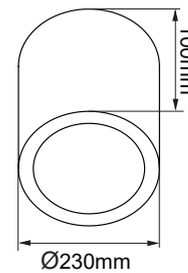
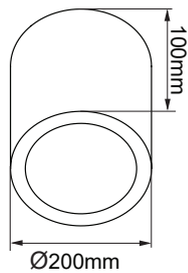
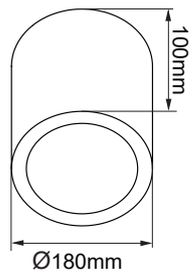
Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1622Lm
	4000K	1678Lm
	6500K	1740Lm
Frame Dia Ø	Ø150mm	
Height	100mm	

MESE SURFACE



- » Extrusion aluminum profile
- » High efficient forsted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.01.180

Led Type	SMD LED	
System Power	18W	
Lumen Output	3000K	1948Lm
	4000K	2015Lm
	6500K	2100Lm
Frame Dia Ø	Ø180mm	
Height	100mm	

RL.SRF.01.200

Led Type	SMD LED	
System Power	25W	
Lumen Output	3000K	2732Lm
	4000K	2846Lm
	6500K	2950Lm
Frame Dia Ø	Ø200mm	
Height	100mm	



RL.SRF.01.230

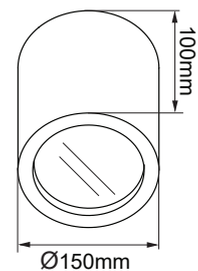
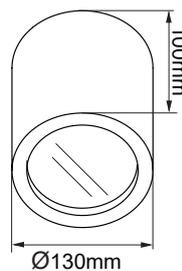
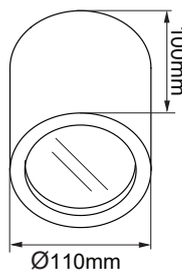
Led Type	SMD LED	
System Power	30W	
Lumen Output	3000K	3270Lm
	4000K	3422Lm
	6500K	3538Lm
Frame Dia Ø	Ø230mm	
Height	100mm	

SOLARI SURFACE



- » Extrusion aluminum profile
- » High efficient forsted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20° ~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

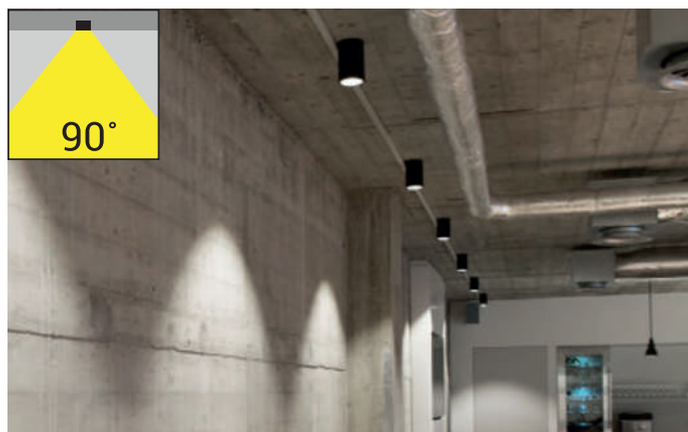


RL.SRF.02.110

Led Type	SMD LED	
System Power	8W	
Lumen Output	3000K	864Lm
	4000K	896Lm
	6500K	920Lm
Frame Dia Ø	Ø110mm	
Height	100mm	

RL.SRF.02.130

Led Type	SMD LED	
System Power	10W	
Lumen Output	3000K	1082Lm
	4000K	1108Lm
	6500K	1160Lm
Frame Dia Ø	Ø130mm	
Height	100mm	



RL.SRF.02.150

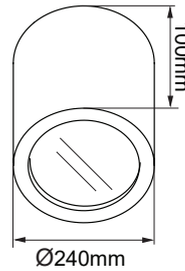
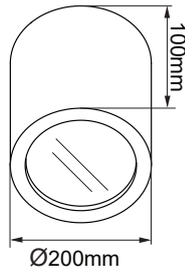
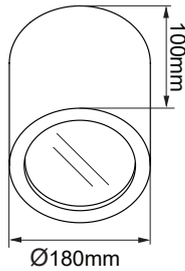
Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1622Lm
	4000K	1678Lm
	6500K	1740Lm
Frame Dia Ø	Ø150mm	
Height	100mm	

SOLARI SURFACE



- » Extrusion aluminum profile
- » High efficient forsted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.02.180

Led Type	SMD LED	
System Power	18W	
Lumen Output	3000K	1948Lm
	4000K	2015Lm
	6500K	2100Lm
Frame Dia Ø	Ø180mm	
Height	100mm	

RL.SRF.02.200

Led Type	SMD LED	
System Power	25W	
Lumen Output	3000K	2732Lm
	4000K	2845Lm
	6500K	2950Lm
Frame Dia Ø	Ø200mm	
Height	100mm	



RL.SRF.02.240

Led Type	SMD LED	
System Power	30W	
Lumen Output	3000K	3270Lm
	4000K	3422Lm
	6500K	3538Lm
Frame Dia Ø	Ø240mm	
Height	100mm	

MONDO SURFACE



- » Extrusion aluminum profile
- » High efficient forsted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

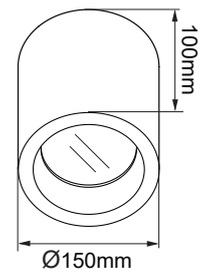
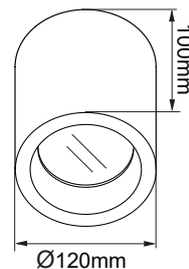
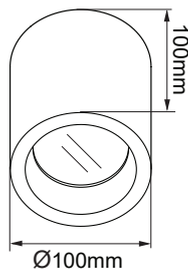
- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



CHROME REFLECTOR

GOLD REFLECTOR

COPPER REFLECTOR



RL.SRF.03.100

Led Type	SMD LED	
System Power	8W	
Lumen Output	3000K	864Lm
	4000K	896Lm
	6500K	920Lm
Frame Dia Ø	Ø100mm	
Height	100mm	

RL.SRF.03.120

Led Type	SMD LED	
System Power	10W	
Lumen Output	3000K	1082Lm
	4000K	1108Lm
	6500K	1160Lm
Frame Dia Ø	Ø120mm	
Height	100mm	



RL.SRF.03.150

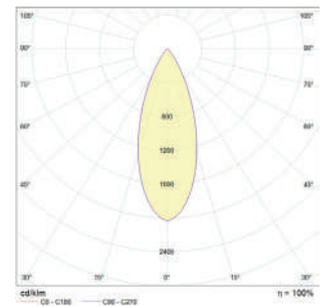
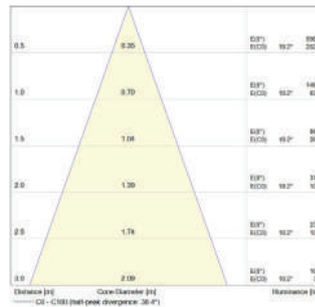
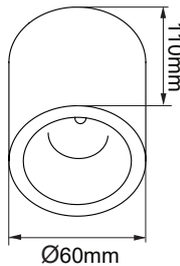
Led Type	SMD LED	
System Power	12W	
Lumen Output	3000K	1297Lm
	4000K	1344Lm
	6500K	1392Lm
Frame Dia Ø	Ø150mm	
Height	100mm	

ATRIA



- » Extrusion aluminum profile
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.05.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.SRF.05.12

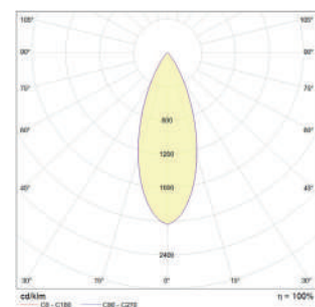
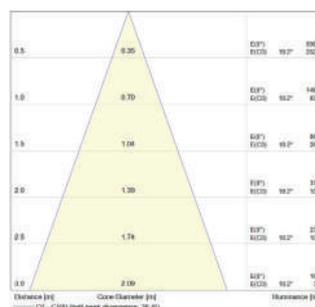
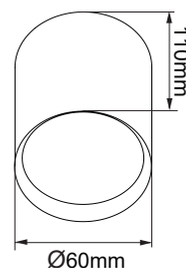
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
PowerFactor	≥ 0.9	
Zone	1/2	

CHARON



- » Extrusion aluminum profile
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.09.15

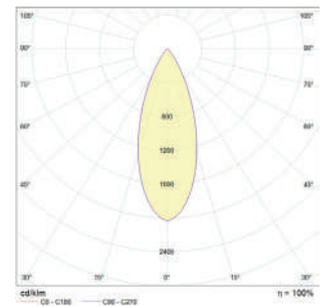
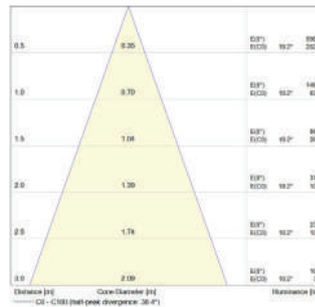
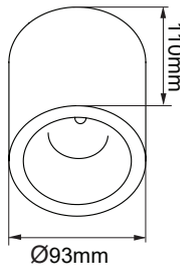
Led Type	COB LED	
System Power	15W	
Lumen Output	3000K	1665Lm
	4000K	1700Lm
	6500K	1778Lm
PowerFactor	≥ 0.9	
Zone	1/2	

ELIANA



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.05.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.SRF.05.12

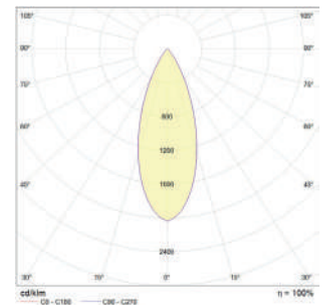
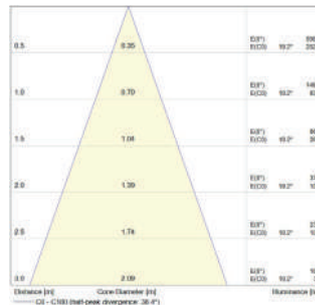
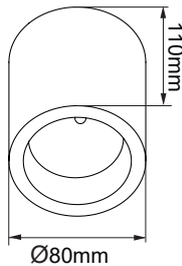
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
PowerFactor	≥ 0.9	
Zone	1/2	

STELLER



- » Die-cast aluminium alloy body.
- » High efficient specular reflector with clear diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.07.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.SRF.07.12

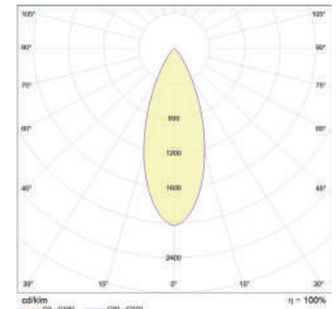
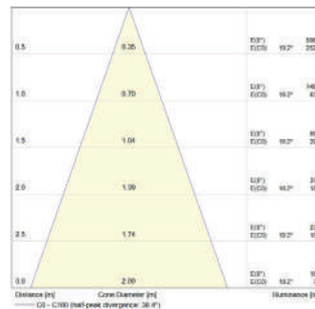
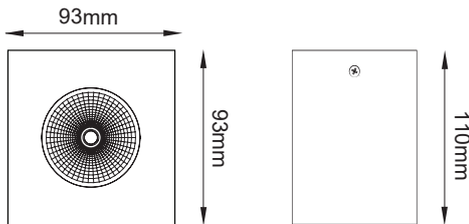
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
PowerFactor	≥ 0.9	
Zone	1/2	

BRISA



- » Die-cast aluminium alloy body.
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.06.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.SRF.06.12

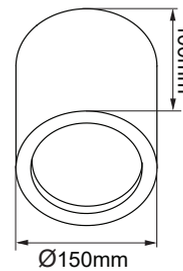
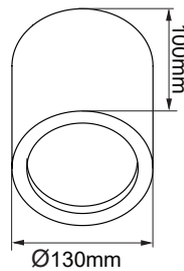
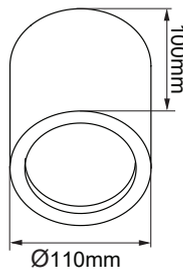
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
PowerFactor	≥ 0.9	
Zone	1/2	

PLUTON



- » Extrusion aluminum profile
- » High efficient specular reflector & clear diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

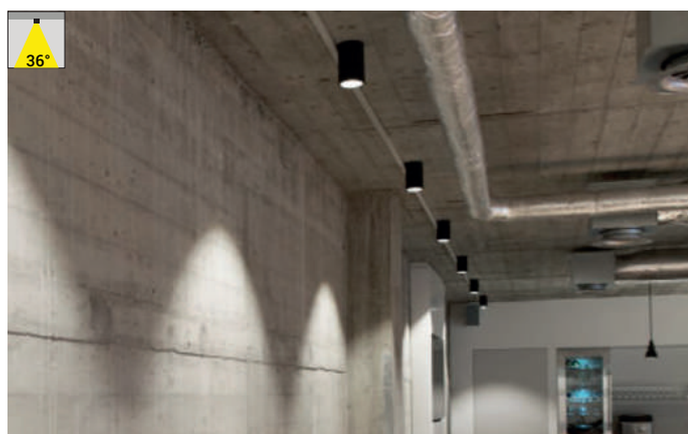


RL.SRF.04.110

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
Frame Dia Ø	Ø110mm	
Height	100mm	

RL.SRF.04.130

Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1140Lm
	4000K	1176Lm
	6500K	1200Lm
Frame Dia Ø	Ø130mm	
Height	100mm	



RL.SRF.04.150

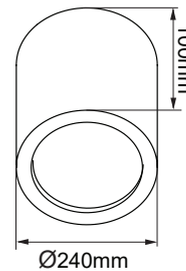
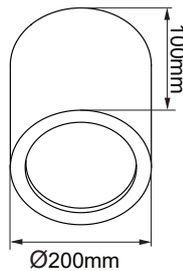
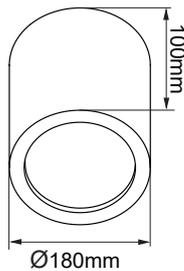
Led Type	COB LED	
System Power	15W	
Lumen Output	3000K	1715Lm
	4000K	1760Lm
	6500K	1800Lm
Frame Dia Ø	Ø150mm	
Height	100mm	

PLUTON



- » Extrusion aluminum profile
- » High efficient forsted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.04.180

Led Type	COB LED	
System Power	18W	
Lumen Output	3000K	1948Lm
	4000K	2015Lm
	6500K	2100Lm
Frame Dia Ø	Ø180mm	
Height	100mm	

RL.SRF.04.200

Led Type	COB LED	
System Power	25W	
Lumen Output	3000K	2732Lm
	4000K	2845Lm
	6500K	2950Lm
Frame Dia Ø	Ø200mm	
Height	100mm	



RL.SRF.04.240

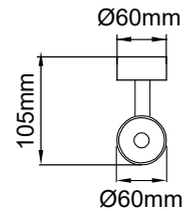
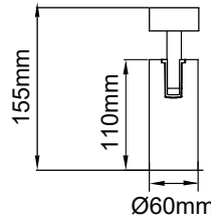
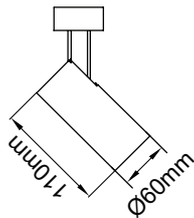
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3270Lm
	4000K	3422Lm
	6500K	3538Lm
Frame Dia Ø	Ø240mm	
Height	100mm	

ALTIR



- » Extrusion aluminum profile
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.10.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.SRF.10.12

Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	6500K	1440Lm
PowerFactor	≥ 0.9	
Zone	1/2	

DIONNE



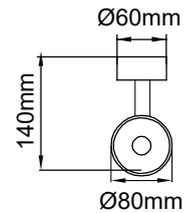
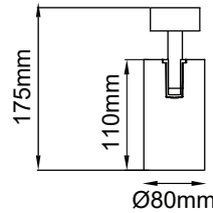
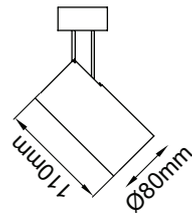
- » Extrusion aluminum profile
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



RL.SRF.11.15

Led Type	COB LED	
System Power	15W	
Lumen Output	3000K	1665Lm
	4000K	1700Lm
	6500K	1778Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.SRF.11.25

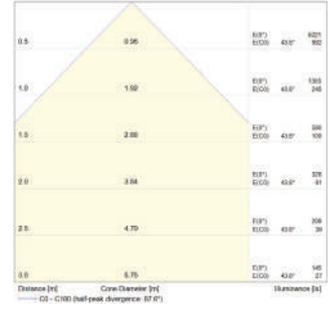
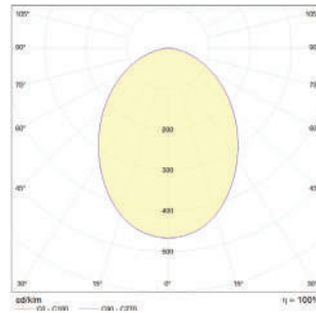
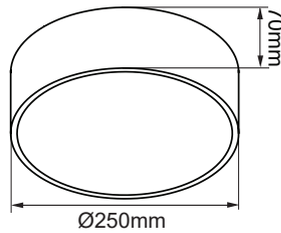
Led Type	COB LED	
System Power	25W	
Lumen Output	3000K	2775Lm
	4000K	2835Lm
	6500K	2963Lm
PowerFactor	≥ 0.9	
Zone	1/2	

DUBHE



- » Die-cast aluminium alloy body.
- » High efficient frosted opal diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to upgrade front side up to IP54 with silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.SRF.12.20

Led Type	SMD LED	
System Power	20W	
Lumen Output	3000K	2120Lm
	4000K	2180Lm
	6500K	2240Lm
Frame Dia Ø	Ø250mm	
Height	70mm	

RL.SRF.12.25

Led Type	SMD LED	
System Power	25W	
Lumen Output	3000K	2625Lm
	4000K	2676Lm
	6500K	2775Lm
Frame Dia Ø	Ø250mm	
Height	70mm	



RL.SRF.12.35

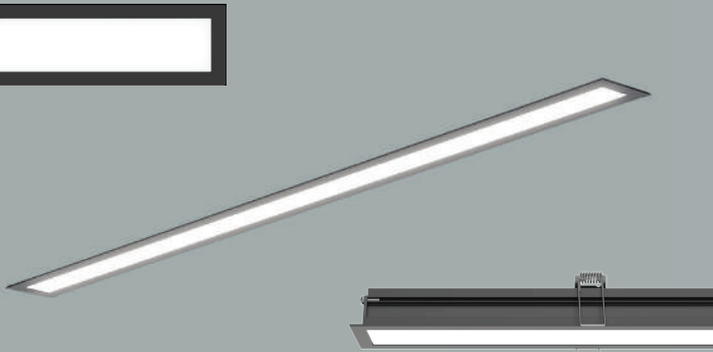
Led Type	SMD LED	
System Power	35W	
Lumen Output	3000K	3640Lm
	4000K	3746Lm
	6500K	3852Lm
Frame Dia Ø	Ø250mm	
Height	70mm	



LINEAR LED

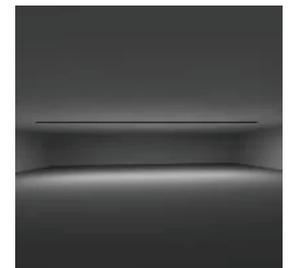
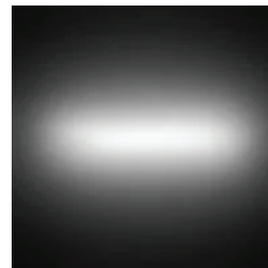
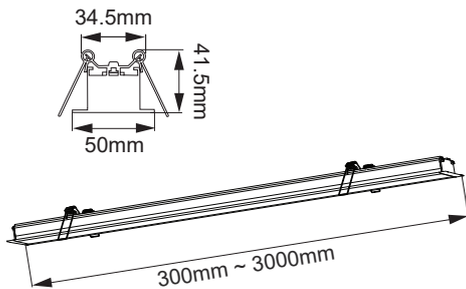
LINEAR LED

RLINE RECESSED



- » Extrusion aluminum profile
- » High efficient opal PC diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is external on the fixture housing.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for continuous white line effect.



RL.LNR.01.22

Led Type	SMD LED	
System Power	22W/m	
Lumen Output	3000K	2244Lm
	4000K	2306Lm
	6500K	2355Lm
Power Factor	≥0.9	
Zone	1/2	

RL.LNR.01.44

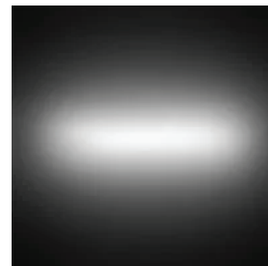
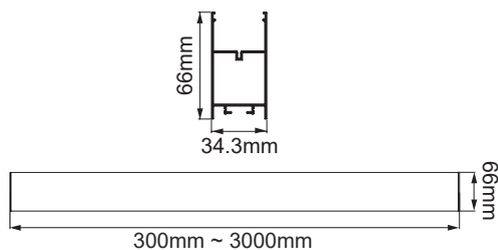
Led Type	SMD LED	
System Power	44W/m	
Lumen Output	3000K	4488Lm
	4000K	4612Lm
	6500K	4710Lm
Power Factor	≥0.9	
Zone	1/2	

RLINE-S CEILING



- » Extrusion aluminum profile
- » High efficient opal PC diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR < 19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is integral to the fixture housing.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for continuous white line effect.



RL.LNR.09.22

Led Type	SMD LED	
System Power	22W/m	
Lumen Output	3000K	2024Lm
	4000K	2112Lm
	6500K	2160Lm
Power Factor	≥0.9	
Zone	1/2	

RL.LNR.09.44

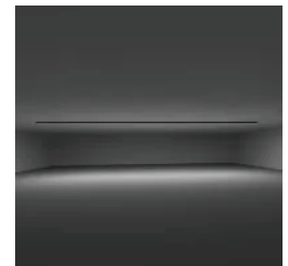
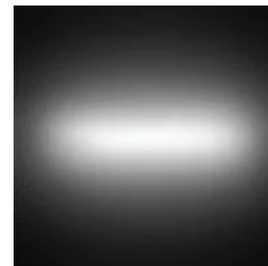
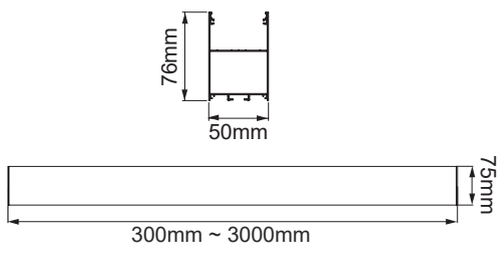
Led Type	SMD LED	
System Power	44W/m	
Lumen Output	3000K	4052Lm
	4000K	4224Lm
	6500K	4315Lm
Power Factor	≥0.9	
Zone	1/2	

RLINE-M CEILING



- » Extrusion aluminum profile
- » High efficient opal PC diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR < 19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is integral to the fixture housing.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for continuous white line effect.



RL.LNR.02.22

Led Type	SMD LED	
System Power	22W/m	
Lumen Output	3000K	2024Lm
	4000K	2112Lm
	6500K	2160Lm
Power Factor	≥0.9	
Zone	1/2	

RL.LNR.02.44

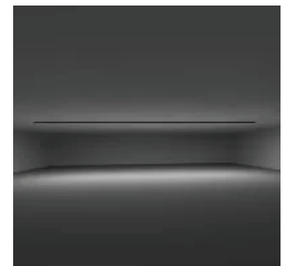
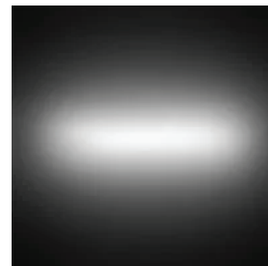
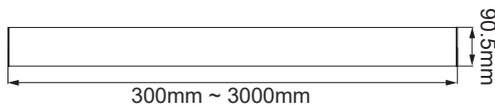
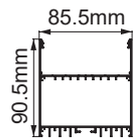
Led Type	SMD LED	
System Power	44W/m	
Lumen Output	3000K	4052Lm
	4000K	4224Lm
	6500K	4315Lm
Power Factor	≥0.9	
Zone	1/2	

RLINE-L CEILING



- » Extrusion aluminum profile
- » High efficient opal PC diffuser.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR < 19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20° ~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is integral to the fixture housing.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for continuous white line effect.



RL.LNR.03.22

Led Type	SMD LED	
System Power	22W/m	
Lumen Output	3000K	2024Lm
	4000K	2112Lm
	6500K	2160Lm
Power Factor	≥0.9	
Zone	1/2	

RL.LNR.03.44

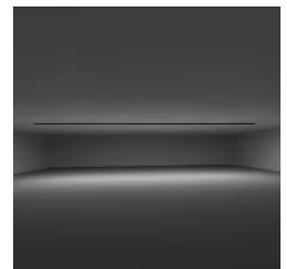
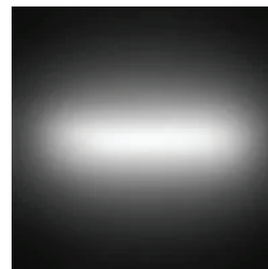
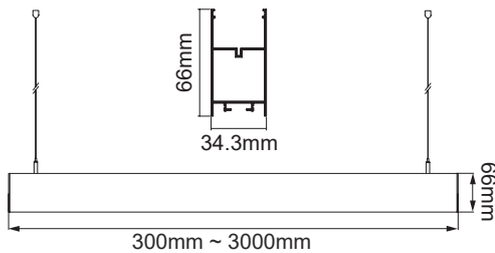
Led Type	SMD LED	
System Power	44W/m	
Lumen Output	3000K	4052Lm
	4000K	4224Lm
	6500K	4315Lm
Power Factor	≥0.9	
Zone	1/2	

RLINE-S SUSPENDED



- » Extrusion aluminum profile
- » High efficient opal PC diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR < 19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is integral to the fixture housing.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for continuous white line effect.



RL.LNR.09.22

Led Type	SMD LED	
System Power	22W/m	
umen Output	3000K	2024Lm
	4000K	2112Lm
	6500K	2160Lm
Power Factor	≥0.9	
Zone	1/2	

RL.LNR.09.44

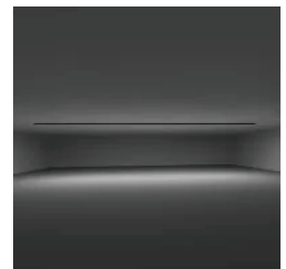
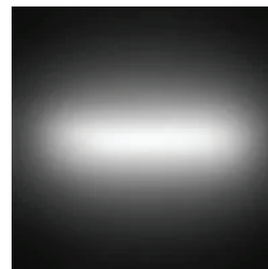
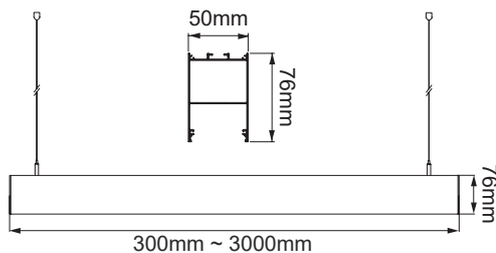
Led Type	SMD LED	
System Power	44W/m	
Lumen Output	3000K	4052Lm
	4000K	4224Lm
	6500K	4315Lm
Power Factor	≥0.9	
Zone	1 / 2	

RLINE-M SUSPENDED

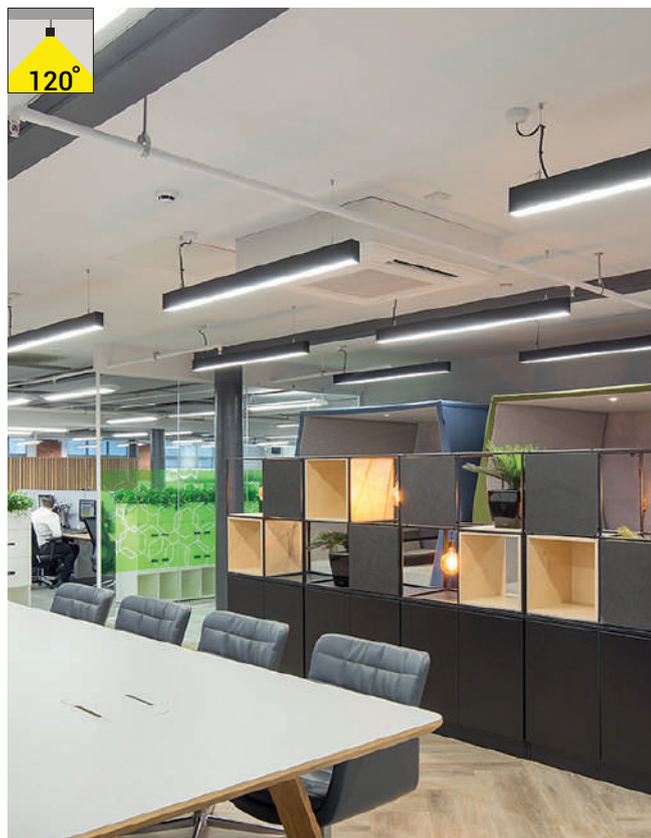


- » Extrusion aluminum profile
- » High efficient opal PC diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is integral to the fixture housing.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for continuous white line effect.



RL.LNR.02.22

Led Type	SMD LED	
System Power	22W/m	
umen Output	3000K	2024Lm
	4000K	2112Lm
	6500K	2160Lm
Power Factor	≥0.9	
Zone	1/2	

RL.LNR.02.44

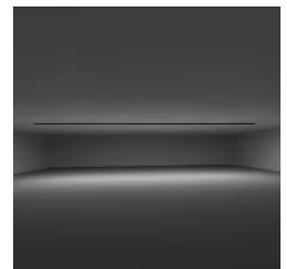
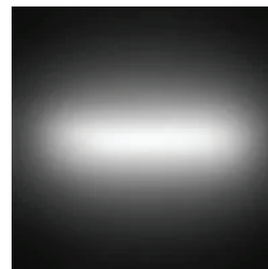
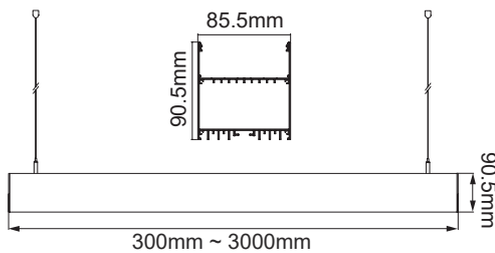
Led Type	SMD LED	
System Power	44W/m	
Lumen Output	3000K	4052Lm
	4000K	4224Lm
	6500K	4315Lm
Power Factor	≥0.9	
Zone	1 / 2	

RLINE-L SUSPENDED



- » Extrusion aluminum profile
- » High efficient opal PC diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is integral to the fixture housing.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for continuous white line effect.



RL.LNR.03.22

Led Type	SMD LED	
System Power	22W/m	
umen Output	3000K	2024Lm
	4000K	2112Lm
	6500K	2160Lm
Power Factor	≥0.9	
Zone	1/2	

RL.LNR.03.44

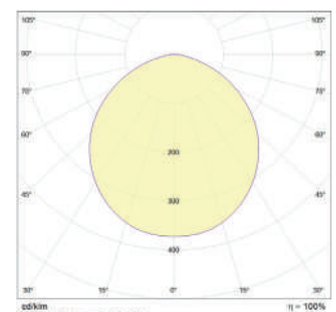
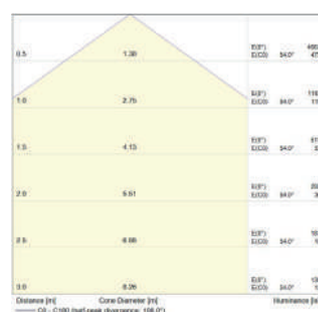
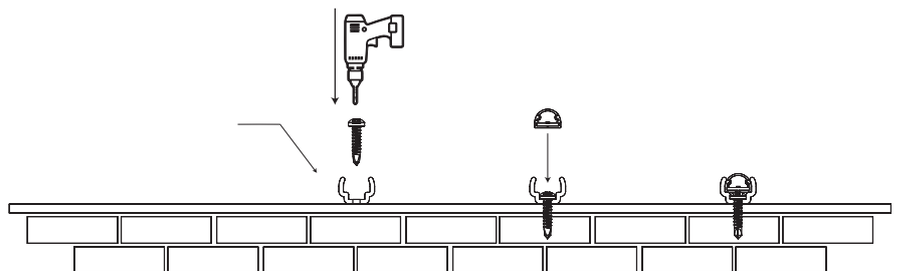
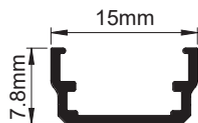
Led Type	SMD LED	
System Power	44W/m	
Lumen Output	3000K	4052Lm
	4000K	4224Lm
	6500K	4315Lm
Power Factor	≥0.9	
Zone	1 / 2	

RLINE STRIP



- » Extrusion aluminum profile
- » High efficient opal & clear PC diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » Output Voltage: DC 12Vdc / 24Vdc
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP54 with integration of epoxy and silicon gasket.

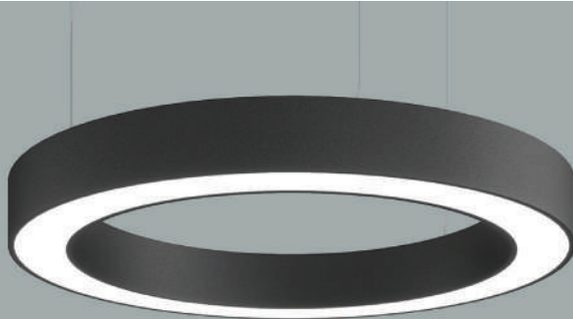
ALUMINIUM ELOCSAL COATED



RL.LNR.04.14

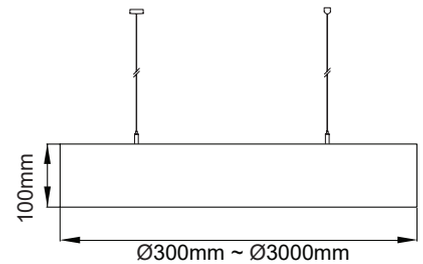
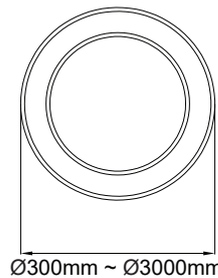
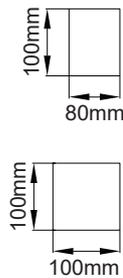
Led Type	SMD LED	
System Power	14W/m	
Lumen Output	3000K	1456Lm
	4000K	1520Lm
	6500K	1680Lm
Voltage DC	12V / 24V	
Zone	1 / 2	

RLINE RING SUSPENDED



- » Aluminium & Steel Body
- » High efficient opal PC diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is integral to the fixture housing.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Diameter	System Power	Profile Width
Ø300mm	21W	80mm / 100mm
Ø450mm	32W	80mm / 100mm
Ø500mm	35W	80mm / 100mm
Ø600mm	42W	80mm / 100mm
Ø900mm	62W	80mm / 100mm
Ø1000mm	70W	80mm / 100mm
Ø1200mm	83W	80mm / 100mm
Ø1400mm	97W	80mm / 100mm
Ø1500mm	104W	80mm / 100mm
Ø2000mm	138W	80mm / 100mm
Ø2500mm	173W	80mm / 100mm
Ø3000mm	208W	80mm / 100mm

RL.LNR.05.22

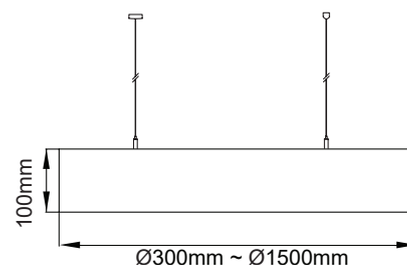
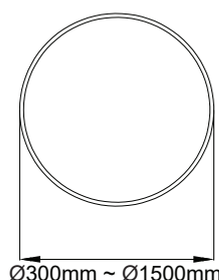
Led Type	SMD LED	
System Power	22W/m	
Lumen Output	3000K	2200Lm/m
	4000K	2332Lm/m
	6500K	2420Lm/m
Power Factor	≥0.9	
Zone	1 / 2	

RLINE DRUM SUSPENDED



- » Aluminium & Steel Body
- » High efficient opal PC diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is integral to the fixture housing.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Diameter	System Power	Profile Width
Ø300mm	15W	100mm
Ø400mm	24W	100mm
Ø450mm	38W	100mm
Ø500mm	42W	100mm
Ø600mm	55W	100mm
Ø700mm	75W	100mm
Ø800mm	83W	100mm
Ø900mm	103W	100mm
Ø1000mm	115W	100mm
Ø1200mm	156W	100mm
Ø1400mm	215W	100mm
Ø1500mm	265W	100mm

RL.LNR.07.22

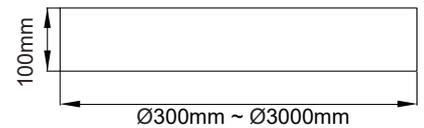
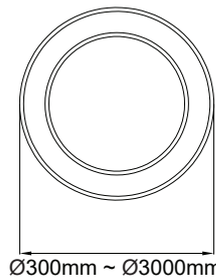
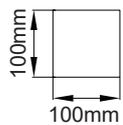
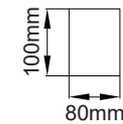
Led Type	SMD LED	
System Power	-	
Lumen Output	3000K	103Lm/m
	4000K	110Lm/m
	6500K	113Lm/m
Power Factor	≥0.9	
Zone	1 / 2	

RLINE RING CEILING



- » Aluminium & Steel Body
- » High efficient opal PC diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is integral to the fixture housing.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Diameter	System Power	Profile Width
Ø300mm	21W	80mm / 100mm
Ø450mm	32W	80mm / 100mm
Ø500mm	35W	80mm / 100mm
Ø600mm	42W	80mm / 100mm
Ø900mm	62W	80mm / 100mm
Ø1000mm	70W	80mm / 100mm
Ø1200mm	83W	80mm / 100mm
Ø1400mm	97W	80mm / 100mm
Ø1500mm	104W	80mm / 100mm
Ø2000mm	138W	80mm / 100mm
Ø2500mm	173W	80mm / 100mm
Ø3000mm	208W	80mm / 100mm

RL.LNR.06.22

Led Type	SMD LED	
System Power	22W/m	
Lumen Output	3000K	2200Lm/m
	4000K	2332Lm/m
	6500K	2420Lm/m
Power Factor	≥0.9	
Zone	1 / 2	

RLINE DRUM CEILING



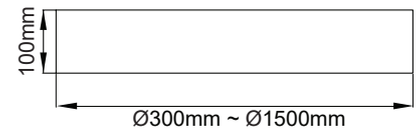
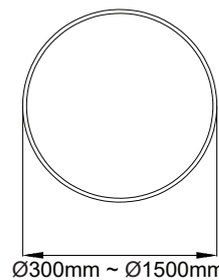
- » Aluminium & Steel Body
- » High efficient opal PC diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » The driver is integral to the fixture housing.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



Diameter	System Power	Profile Width
Ø300mm	15W	100mm
Ø400mm	24W	100mm
Ø450mm	38W	100mm
Ø500mm	42W	100mm
Ø600mm	55W	100mm
Ø700mm	75W	100mm
Ø800mm	83W	100mm
Ø900mm	103W	100mm
Ø1000mm	115W	100mm
Ø1200mm	156W	100mm
Ø1400mm	215W	100mm
Ø1500mm	265W	100mm

RL.LNR.08.22

Led Type	SMD LED	
System Power	-	
Lumen Output	3000K	103Lm/m
	4000K	110Lm/m
	6500K	113Lm/m
Power Factor	≥0.9	
Zone	1 / 2	

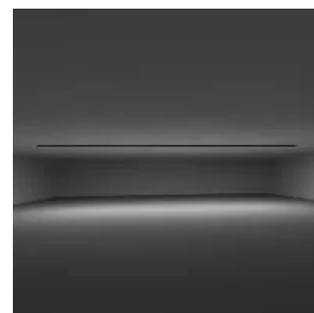
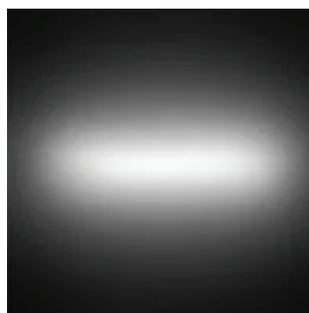
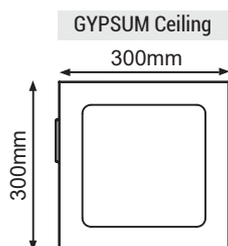
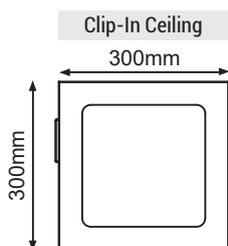
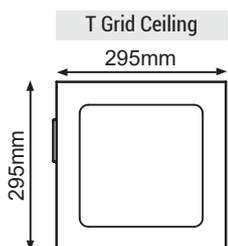
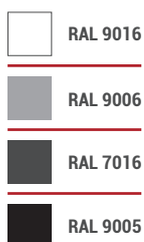


LED PANEL
LED PANEL

MINI POLARIS RECESSED



- » Aluminum & Steel profile
- » High efficient opal diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP44 with integration of epoxy and silicon gasket.



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

RL.PSA.01.15

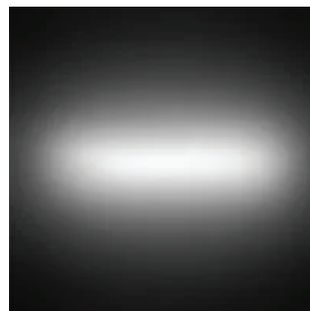
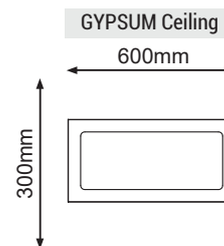
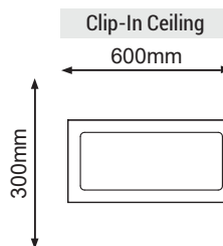
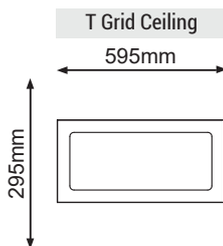
Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1500Lm
	4000K	1540Lm
	6500K	1592Lm
Power Factor	≥0.9	
Zone	1/2	

MIDI POLARIS RECESSED



- » Aluminum & Steel profile
- » High efficient opal diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP44 with integration of epoxy and silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

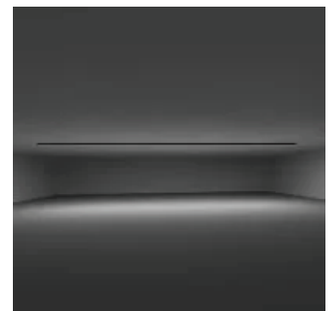
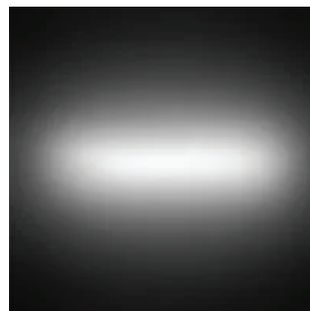
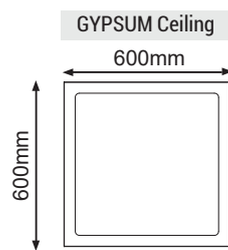
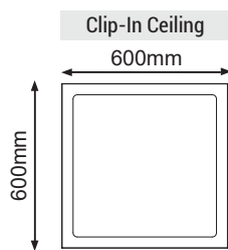
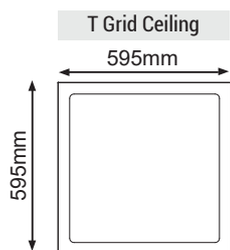
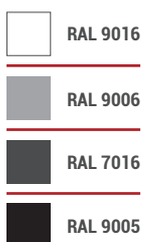
RL.PSA.03.20

Led Type	SMD LED	
System Power	20W	
Lumen Output	3000K	2000Lm
	4000K	2041Lm
	6500K	2110Lm
Power Factor	≥0.9	
Zone	1/2	

POLARIS RECESSED



- » Aluminum & Steel profile
- » High efficient opal diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP44 with integration of epoxy and silicon gasket.

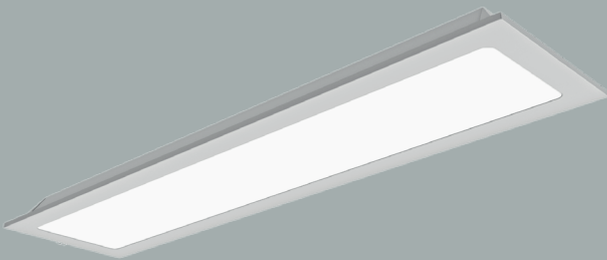


Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

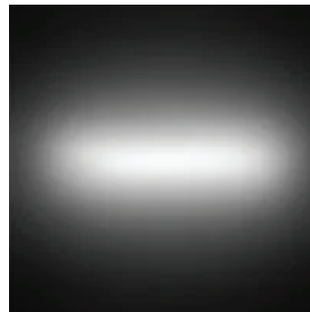
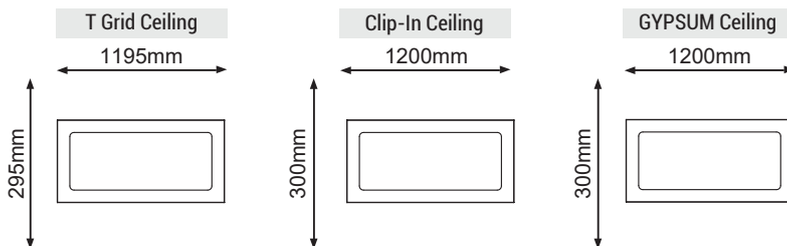
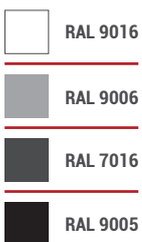
RL.PSA.02.36

Led Type	SMD LED	
System Power	36W	
Lumen Output	3000K	4140Lm
	4000K	4212Lm
	6500K	4356Lm
Power Factor	≥0.9	
Zone	1/2	

MAXI POLARIS RECESSED



- » Aluminum & Steel profile
- » High efficient opal diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP44 with integration of epoxy and silicon gasket.



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

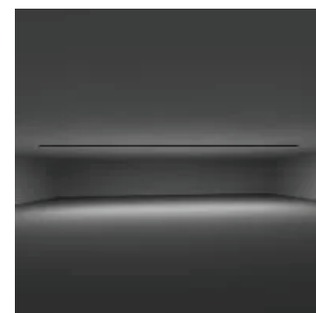
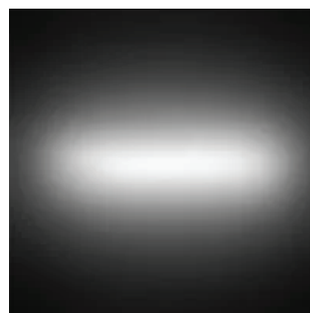
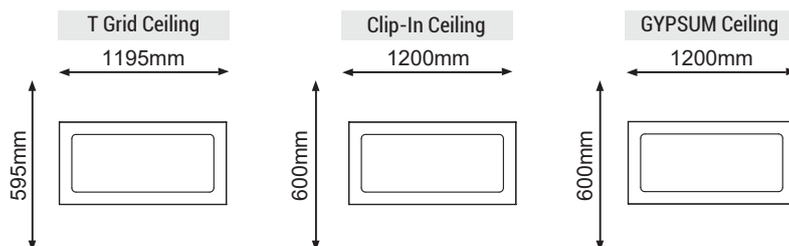
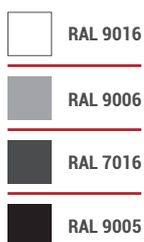
RL.PSA.04.36

Led Type	SMD LED	
System Power	36W	
Lumen Output	3000K	3672Lm
	4000K	3780Lm
	6500K	3888Lm
Power Factor	≥0.9	
Zone	1/2	

MEGA POLARIS RECESSED



- » Aluminum & Steel profile
- » High efficient opal diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP44 with integration of epoxy and silicon gasket.



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

RL.PSA.05.70

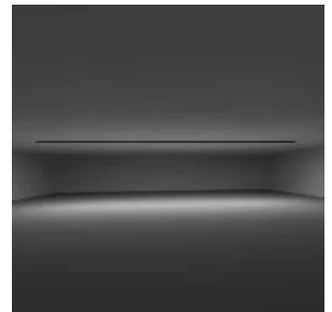
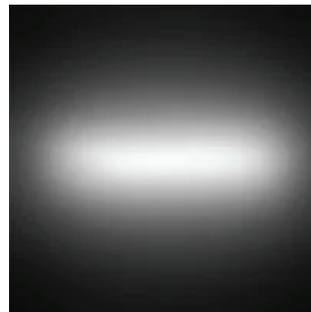
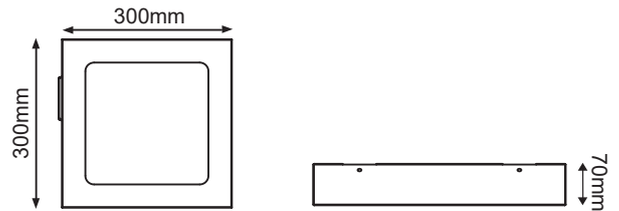
Led Type	SMD LED	
System Power	70W	
Lumen Output	3000K	7424Lm
	4000K	7630Lm
	6500K	7825Lm
Power Factor	≥0.9	
Zone	1/2	

MINI POLARIS CEILING



- » Aluminum & Steel profile
- » High efficient opal diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP44 with integration of epoxy and silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

RL.PSU.01.15

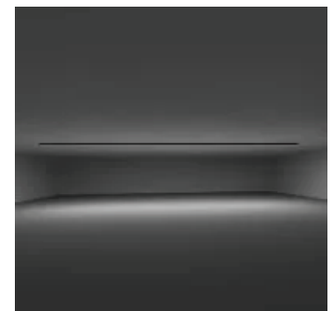
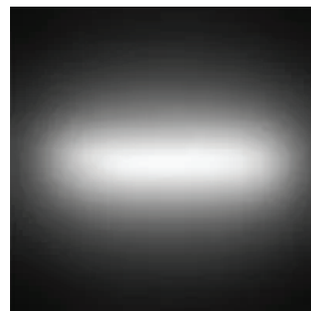
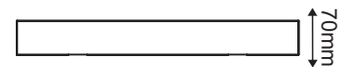
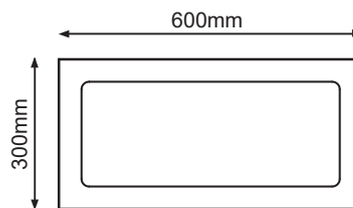
Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1500Lm
	4000K	1540Lm
	6500K	1592Lm
Power Factor	≥0.9	
Zone	1/2	

MIDI POLARIS CEILING



- » Aluminum & Steel profile
- » High efficient opal diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP44 with integration of epoxy and silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

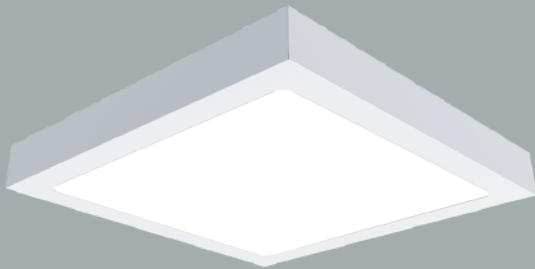


Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

RL.PSU.03.20

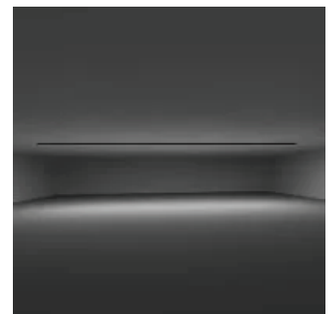
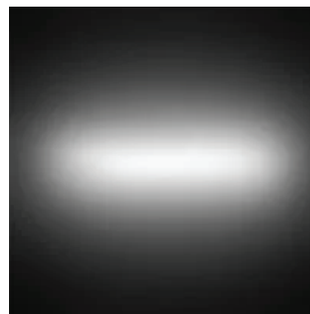
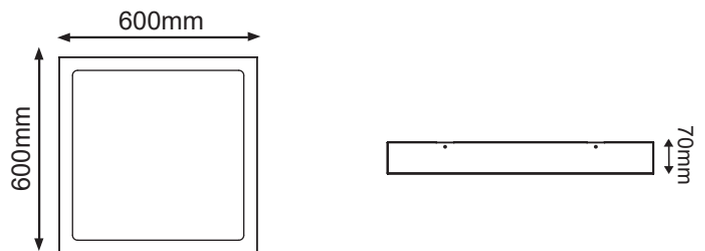
Led Type	SMD LED	
System Power	20W	
Lumen Output	3000K	2000Lm
	4000K	2041Lm
	6500K	2110Lm
Power Factor	≥0.9	
Zone	1/2	

POLARIS SURFACE



- » Aluminum & Steel profile
- » High efficient opal diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP44 with integration of epoxy and silicon gasket.

-  RAL 9016
-  RAL 9006
-  RAL 7016
-  RAL 9005

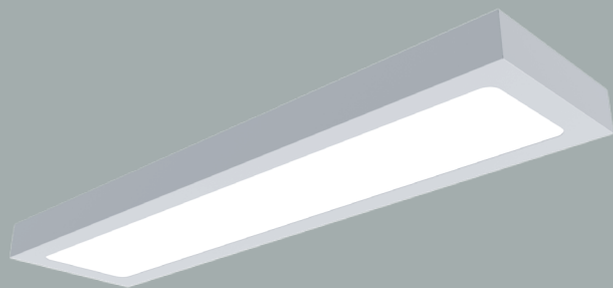


Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

RL.PSU.02.36

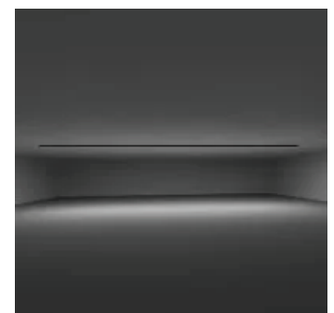
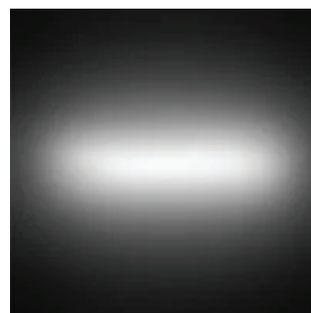
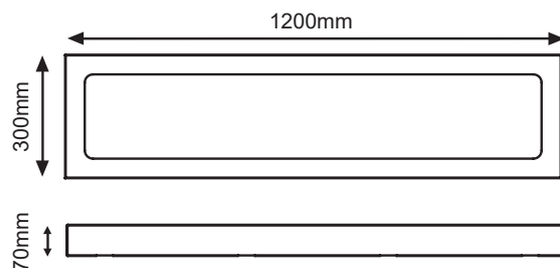
Led Type	SMD LED	
System Power	36W	
Lumen Output	3000K	4140Lm
	4000K	4212Lm
	6500K	4356Lm
Power Factor	≥0.9	
Zone	1/2	

MAXI POLARIS CEILING



- » Aluminum & Steel profile
- » High efficient opal diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP44 with integration of epoxy and silicon gasket.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

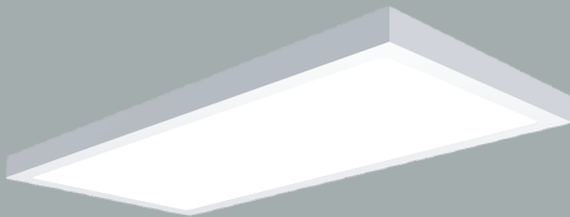


Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

RL.PSU.04.36

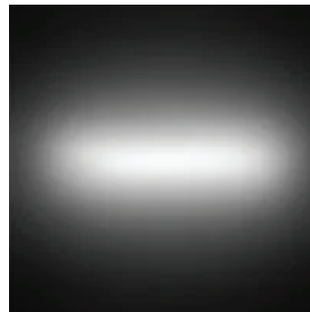
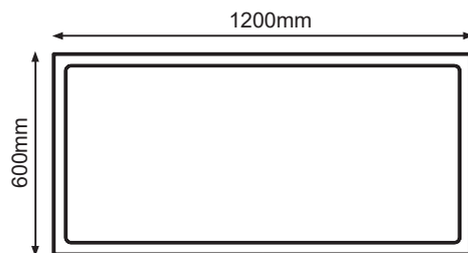
Led Type	SMD LED	
System Power	36W	
Lumen Output	3000K	3672Lm
	4000K	3780Lm
	6500K	3888Lm
Power Factor	≥0.9	
Zone	1/2	

MEGA POLARIS CEILING



- » Aluminum & Steel profile
- » High efficient opal diffuser
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Possible to IP44 with integration of epoxy and silicon gasket.

-  RAL 9016
-  RAL 9006
-  RAL 7016
-  RAL 9005



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

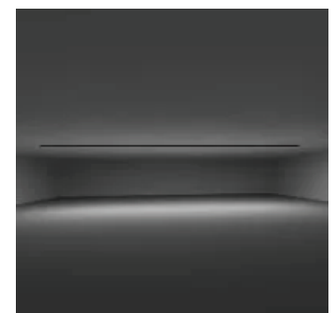
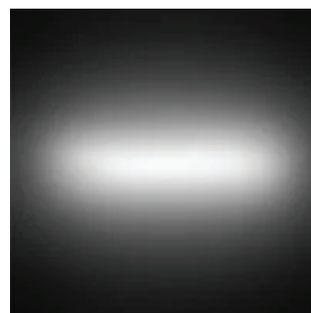
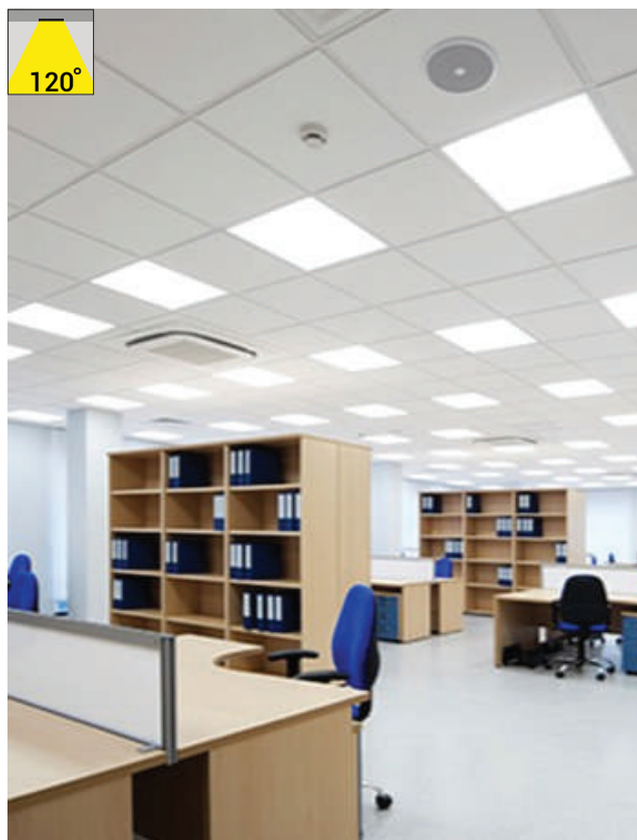
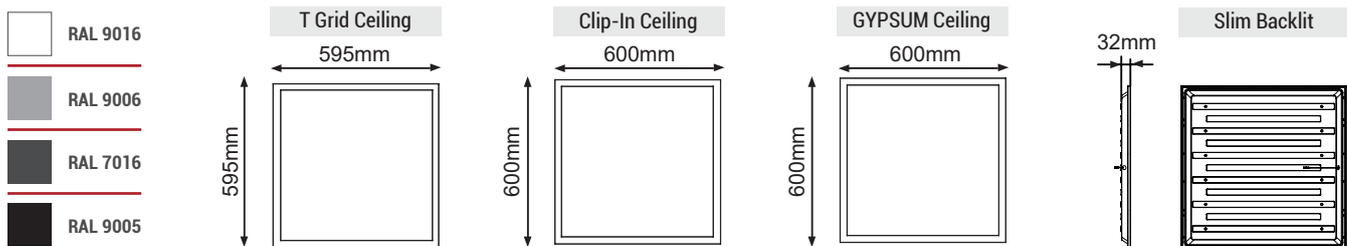
RL.PSU.05.70

Led Type	SMD LED	
System Power	70W	
Lumen Output	3000K	7424Lm
	4000K	7630Lm
	6500K	7825Lm
Power Factor	≥0.9	
Zone	1/2	

POLARIS ECO RECESSED



- » DKP Steel body - 0.25mm
- » High efficient PMMA Lens & opal diffuser
- » Input Voltage: AC 175~265V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

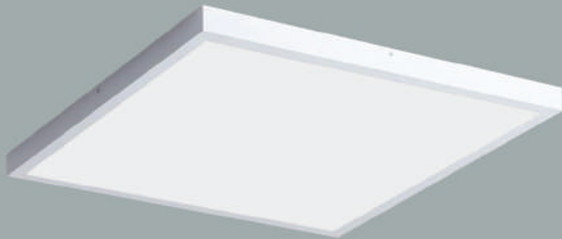


Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

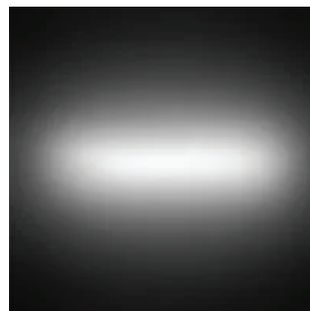
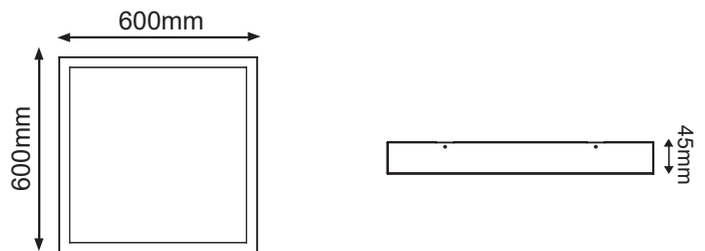
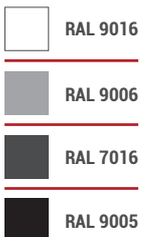
RL.PSA.06.48

Led Type	SMD LED	
System Power	48W	
Lumen Output	3000K	4080Lm
	4000K	4300Lm
	6500K	4608Lm
Power Factor	≥0.5 / ≥0.9	
Zone	1/2	

POLARIS ECO SURFACE



- » Aluminium profile body.
- » High efficient PMMA Lens & opal diffuser
- » Input Voltage: AC 175~265V - 50/60Hz.
- » UGR <22
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.



Opal cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

RL.PSU.06.48

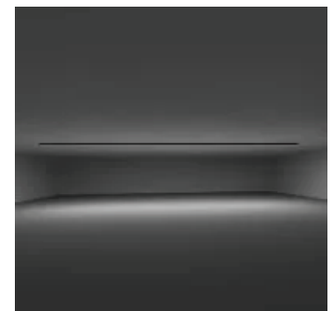
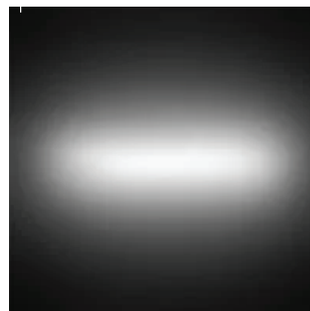
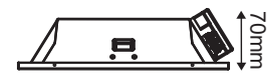
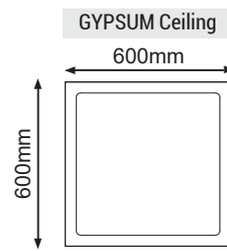
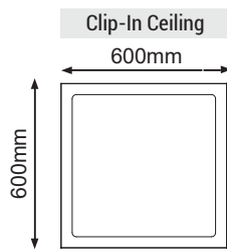
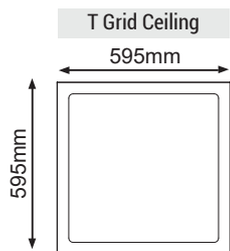
Led Type	SMD LED	
System Power	48W	
Lumen Output	3000K	4080Lm
	4000K	4300Lm
	6500K	4608Lm
Power Factor	≥0.5 / ≥0.9	
Zone	1/2	

POLARIS CLEAN RECESSED



- » Aluminum & Steel profile
- » High efficient frosted 4mm glass.
- » Input Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Suitable for Hospitals and sterile rooms.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



Frosted glass cover assures homogeneous, wider beam angle light, perfectly suitable for white line effect.

RL.PSA.IP65.36

Led Type	SMD LED	
System Power	70W	
Lumen Output	3000K	7424Lm
	4000K	7630Lm
	6500K	7825Lm
Power Factor	≥0.9	
Zone	1/2	



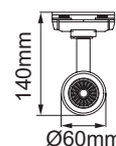
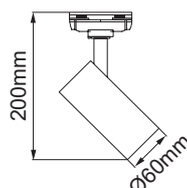
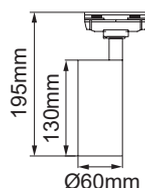
LED TRACKLIGHT
LED TRACKLIGHT

MICRO TUBO



- » Die-cast aluminium alloy body.
- » High efficient Specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR < 19
- » DSinle phase, 3-phase and DALI tracks
- » Super high CRI<98 LED option is available
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.TRK.2.15

Led Type	COB LED	
System Power	15W	
Lumen Output	3000K	1560Lm
	4000K	1630Lm
	5000K	1660Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.TRK.2.10

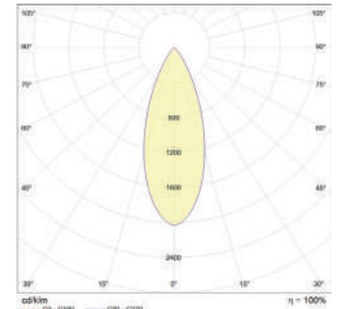
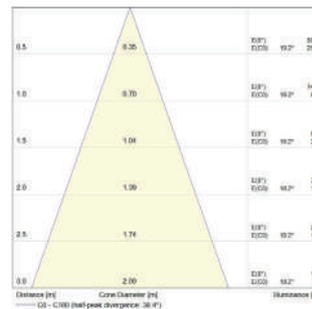
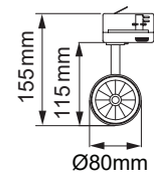
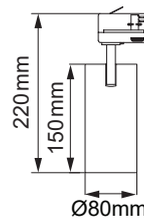
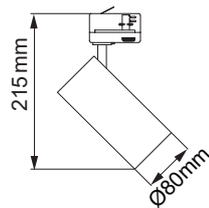
Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1040Lm
	4000K	1082Lm
	5000K	1106Lm
Power Factor	≥0.9	
Zone	1/2	

MINI TUBO



- » Die-cast aluminium alloy body.
- » High efficient Specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR < 19
- » DSingle phase, 3-phase and DALI tracks
- » Super high CRI<98 LED option is available
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.TRK.2.20

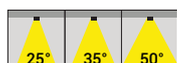
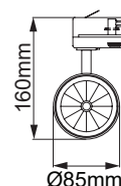
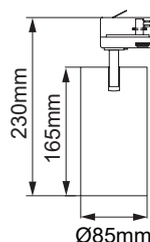
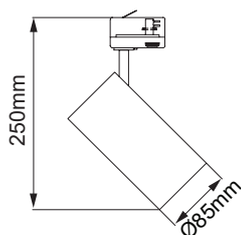
Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2670Lm
	4000K	2785Lm
	5000K	2840Lm
Power Factor	≥0.9	
Zone	1/2	

MAXI TUBO



- » Die-cast aluminium alloy body.
- » High efficient Specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR < 19
- » DSingle phase, 3-phase and DALI tracks
- » Super high CRI<98 LED option is available
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.TRK.2.20

Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2220Lm
	4000K	2282Lm
	6500K	2360Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.TRK.2.30

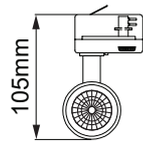
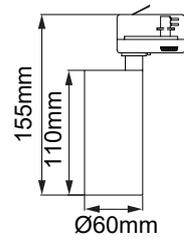
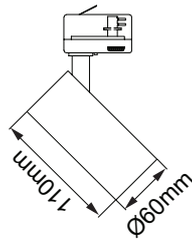
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3280Lm
	4000K	3450Lm
	5000K	3690Lm
Power Factor	≥0.9	
Zone	1/2	

MICRO CYLIN



- » Extrusion aluminum profile
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » Single phase, 3-phase and DALI tracks
- » Super high CRI>98 LED option is available
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.TRK.4.08

Led Type	COB LED	
System Power	8W	
Lumen Output	3000K	912Lm
	4000K	936Lm
	6500K	960Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.TRK.4.12

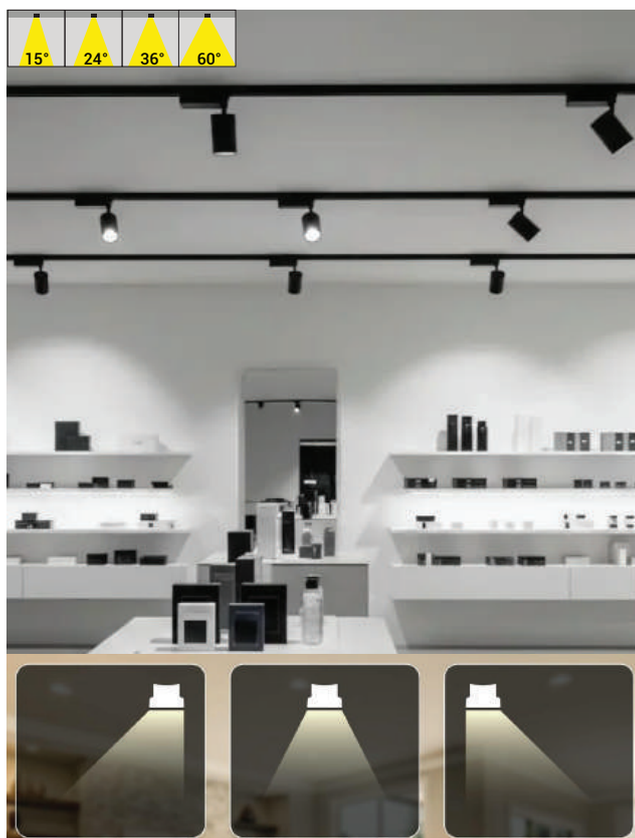
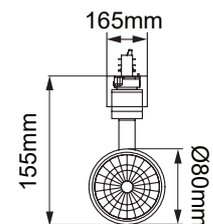
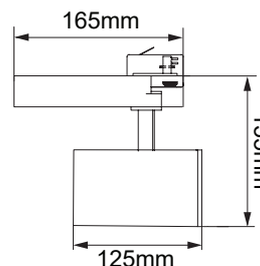
Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1368Lm
	4000K	1400Lm
	5000K	1440Lm
Power Factor	≥0.9	
Zone	1/2	

CYLIN



- » Extrusion aluminum profile
- » High efficient DARKO optic lens.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » Single phase, 3-phase and DALI tracks
- » Super high CRI>98 LED option is available
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.TRK.5.20

Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2220Lm
	4000K	2282Lm
	6500K	2360Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.TRK.5.30

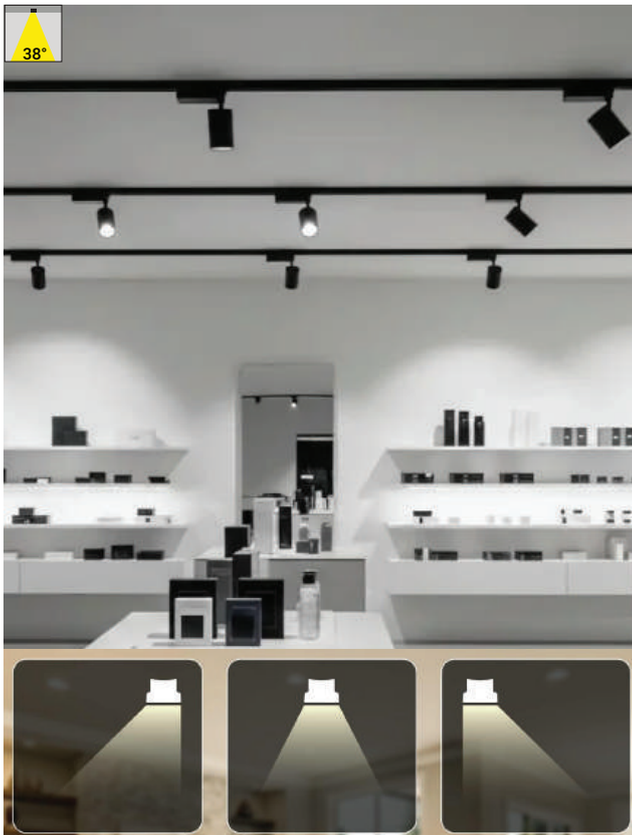
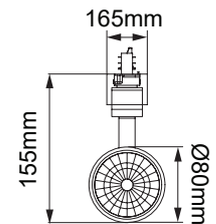
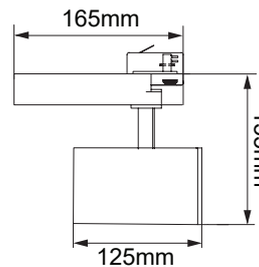
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3340Lm
	4000K	3425Lm
	5000K	3540Lm
Power Factor	≥0.9	
Zone	1/2	

CYLIN RF



- » Extrusion aluminum profile
- » High efficient specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » Single phase, 3-phase and DALI tracks
- » Super high CRI>98 LED option is available
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.TRK.6.20

Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2220Lm
	4000K	2282Lm
	6500K	2360Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.TRK.6.30

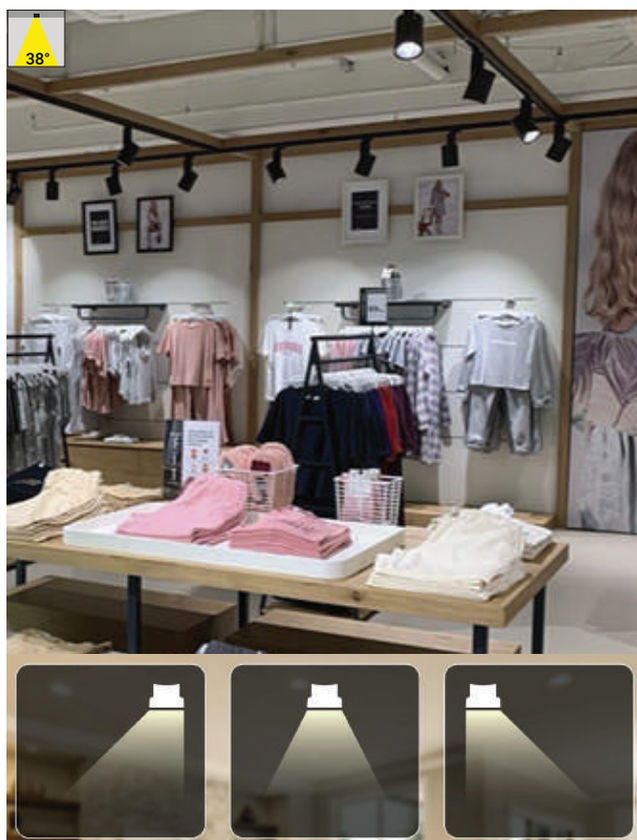
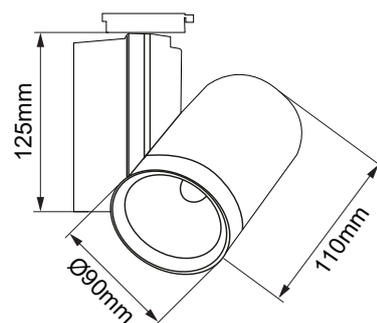
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3340Lm
	4000K	3425Lm
	5000K	3540Lm
Power Factor	≥0.9	
Zone	1/2	

POLLUX



- » Extrusion aluminum profile
- » High efficient specular reflector with clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » Single phase, 3-phase and DALI tracks
- » Super high CRI>98 LED option is available
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



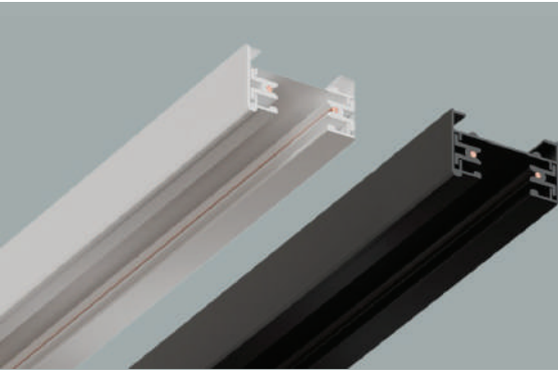
RL.TRK.6.20

Led Type	COB LED	
System Power	20W	
Lumen Output	3000K	2220Lm
	4000K	2282Lm
	6500K	2360Lm
PowerFactor	≥ 0.9	
Zone	1/2	

RL.TRK.6.30

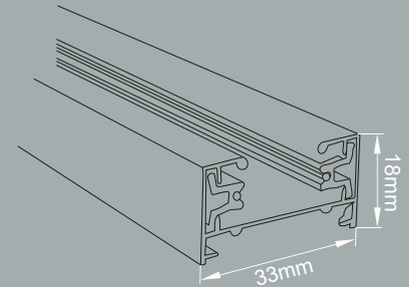
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3340Lm
	4000K	3425Lm
	5000K	3540Lm
Power Factor	≥0.9	
Zone	1/2	

1-PHASE TRACK AND ACCESSORIES



- » Extrusion aluminum profile
- » Copper inner wire

-  RAL 9016
-  RAL 9006
-  RAL 9005



RL.MNT.10

Middle Joint Connector



RL.MNT.11

Corner Joint Connector



RL.MNT.12

T-Shape Joint Connector



RL.MNT.13

4-Shape Joint Connector



RL.MNT.14

Flexible L-Connector



RL.MNT.15

Energy Feeder



RL.MNT.18

Suspended Wires



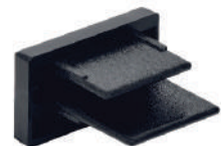
RL.MNT.17

1-Phase Connector



RL.MNT.16

End Cap



RL.MNT.19

Surface Round Track Black



RL.MNT.20

Surface Round Track White

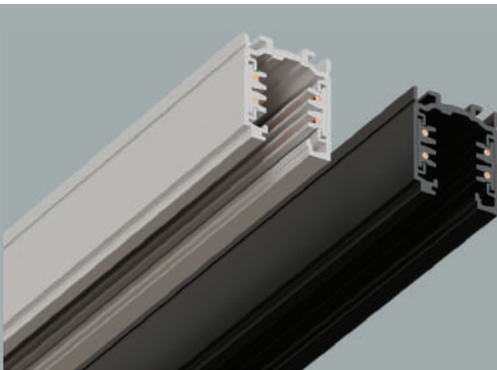


RL.MNT.21

Ceiling Rose

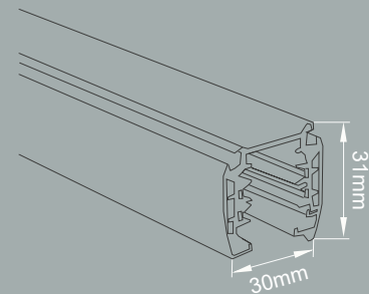


3-PHASE TRACK AND ACCESSORIES



- » Extrusion aluminum profile
- » Copper inner wire

-  RAL 9016
-  RAL 9006
-  RAL 9005



RL.TST.10

Middle Joint Connector



RL.TST.11

Corner Joint Connector



RL.TST.12

T-Shape Joint Connector



RL.TST.13

4-Shape Joint Connector



RL.TST.14

Flexible L-Connector



RL.TST.15

Energy Feeder



RL.TST.18

Suspended Wires



RL.TST.17

1-Phase Connector



RL.TST.16

End Cap





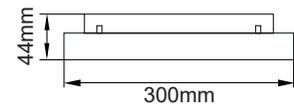
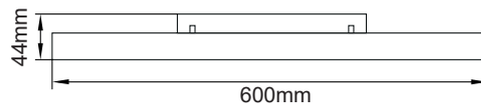
48V LED MAGNETIC TRACKLIGHT

48V LED MAGNETIC TRACK LIGHT

MAG LINE



- » Aluminium extrusion body
- » High efficient PMMA opal frosted diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Main Output Voltage: DC 48V
- » DALI, Bluetooth and TUYA available.
- » LED Lifetime: 50.000h (L70/B50)
- » UGR <20
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical magnetic clips

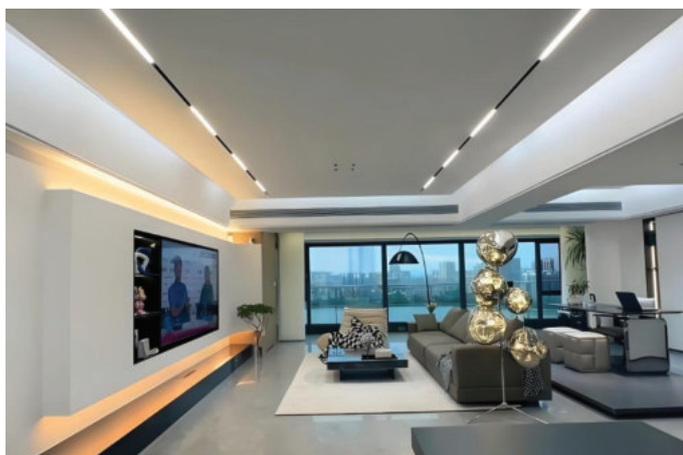


RL.MAG.1.12

Led Type	SMD LED	
System Power	12W	
Lumen Output	3000K	1140Lm
	4000K	1176Lm
	6500K	1236Lm
DC Voltage	48V	
Length	300mm	

RL.MAG.1.24

Led Type	SMD LED	
System Power	24W	
Lumen Output	3000K	2280Lm
	4000K	2352Lm
	6500K	2472Lm
DC Voltage	48V	
Length	600mm	



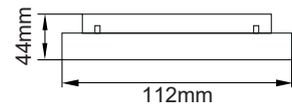
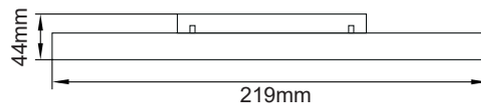
RL.MAG.1.36

Led Type	SMD LED	
System Power	36W	
Lumen Output	3000K	3420Lm
	4000K	3528Lm
	6500K	3708Lm
DC Voltage	48V	
Length	900mm	

MAG GRILL



- » Aluminium extrusion body
- » High efficient specular reflector & clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Main Output Voltage: DC 48V
- » DALI, Bluetooth and TUYA available.
- » LED Lifetime: 50.000h (L70/B50)
- » UGR <19
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical magnetic clips

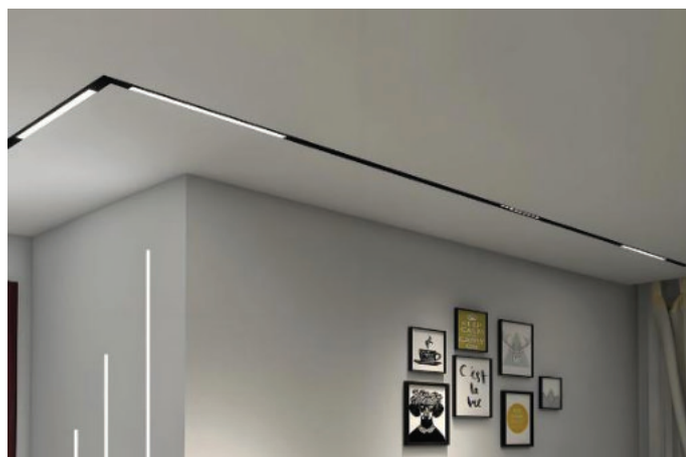


RL.MAG.2.06

Led Type	SMD LED	
System Power	6W	
Lumen Output	3000K	588Lm
	4000K	615Lm
	6500K	650Lm
DC Voltage	48V	
Length	112mm	

RL.MAG.2.12

Led Type	SMD LED	
System Power	12W	
Lumen Output	3000K	1176Lm
	4000K	1236Lm
	6500K	1296Lm
DC Voltage	48V	
Length	219mm	



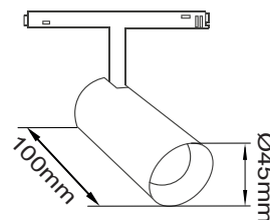
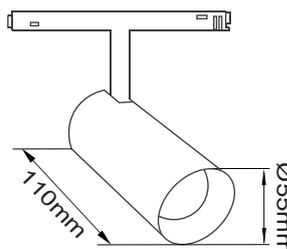
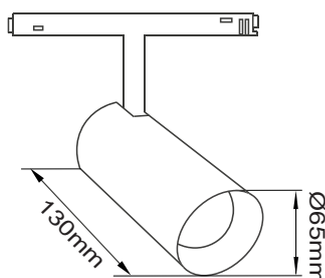
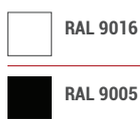
RL.MAG.2.18

Led Type	SMD LED	
System Power	18W	
Lumen Output	3000K	1765Lm
	4000K	1855Lm
	6500K	1945Lm
DC Voltage	48V	
Length	326mm	

MAG SPOT



- » Aluminium extrusion body
- » High efficient optic lens
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Main Output Voltage: DC 48V
- » DALI, Bluetooth and TUYA available.
- » LED Lifetime: 50.000h (L70/B50)
- » UGR <19
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical magnetic clips

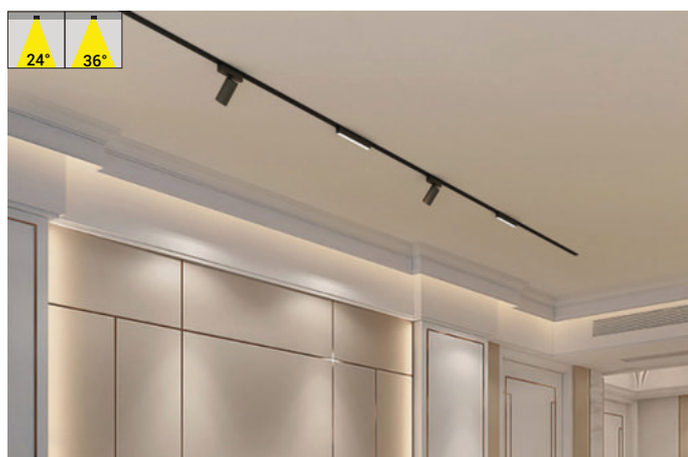


RL.MAG.5.10

Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	980Lm
	4000K	1030Lm
	6500K	1070Lm
DC Voltage	48V	
Length	Ø45mm x 100mm	

RL.MAG.5.18

Led Type	COB LED	
System Power	18W	
Lumen Output	3000K	1764Lm
	4000K	1854Lm
	6500K	1926Lm
DC Voltage	48V	
Length	Ø55mm x 110mm	



RL.MAG.5.24

Led Type	COB LED	
System Power	24W	
Lumen Output	3000K	2352Lm
	4000K	2472Lm
	6500K	2568Lm
DC Voltage	48V	
Length	Ø65mm x 130mm	

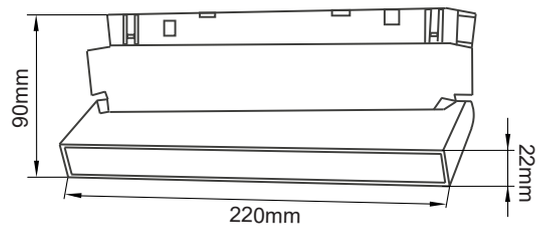
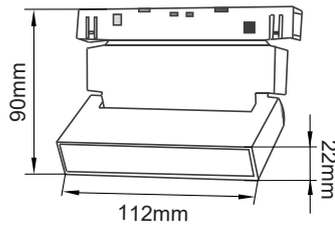
MAG LINE-AD



- » Aluminium extrusion body
- » High efficient PMMA opal frosted diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Main Output Voltage: DC 48V
- » DALI, Bluetooth and TUYA available.
- » LED Lifetime: 50.000h (L70/B50)
- » UGR <19
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical magnetic clips

RAL 9016

RAL 9005



RL.MAG.3.06

Led Type	SMD LED	
System Power	6W	
Lumen Output	3000K	588Lm
	4000K	615Lm
	6500K	650Lm
DC Voltage	48V	
Length	112mm	

RL.MAG.3.12

Led Type	SMD LED	
System Power	12W	
Lumen Output	3000K	1176Lm
	4000K	1236Lm
	6500K	1296Lm
DC Voltage	48V	
Length	220mm	

MAG GRILL-AD



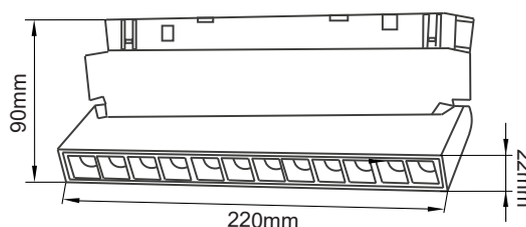
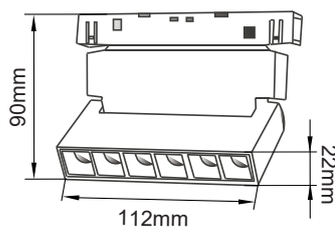
- » Aluminium extrusion body
- » High efficient specular reflector & clear glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Main Output Voltage: DC 48V
- » DALI, Bluetooth and TUYA available.
- » LED Lifetime: 50.000h (L70/B50)
- » UGR <19
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical magnetic clips



RAL 9016



RAL 9005



RL.MAG.4.06

Led Type	SMD LED	
System Power	6W	
Lumen Output	3000K	588Lm
	4000K	615Lm
	6500K	650Lm
DC Voltage	48V	
Length	112mm	

RL.MAG.4.12

Led Type	SMD LED	
System Power	12W	
Lumen Output	3000K	1176Lm
	4000K	1236Lm
	6500K	1296Lm
DC Voltage	48V	
Length	220mm	



RL.MAG.4.18

Led Type	SMD LED	
System Power	18W	
Lumen Output	3000K	1765Lm
	4000K	1855Lm
	6500K	1945Lm
DC Voltage	48V	
Length	330mm	

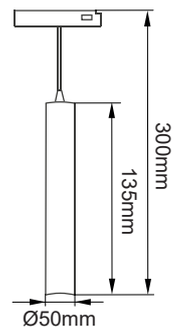
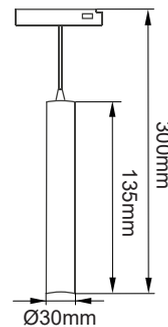
MAG SPOT-SP



- » Aluminium extrusion body
- » High efficient opal diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Main Output Voltage: DC 48V
- » DALI, Bluetooth and TUYA available.
- » LED Lifetime: 50.000h (L70/B50)
- » UGR <19
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical magnetic clips

□ RAL 9016

■ RAL 9005



RL.MAG.06.03

Led Type	COB LED	
System Power	3W	
Lumen Output	3000K	296Lm
	4000K	308Lm
	6500K	325Lm
DC Voltage	48V	
Length	Ø30mm	

RL.MAG.06.10

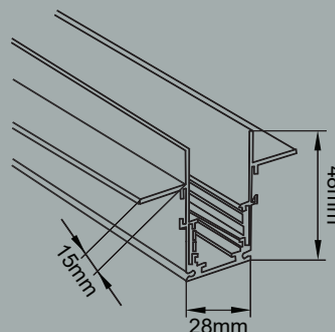
Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	980Lm
	4000K	1030Lm
	6500K	1070Lm
DC Voltage	48V	
Length	Ø50mm	



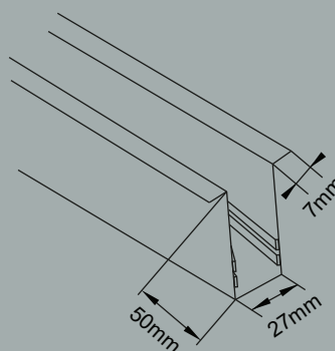
MAG TRACKS



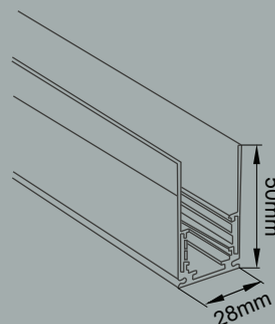
RL.MG.TTRK.01- 1000mm » Extrusion aluminum profile
RL.MG.TTRK.02- 2000mm » Copper inner wire
RL.MG.TTRK.03- 3000mm



RL.MG.RTRK.01- 1000mm » Extrusion aluminum profile
RL.MG.RTRK.02- 2000mm » Copper inner wire
RL.MG.RTRK.03- 3000mm



RL.MG.STRK.01- 1000mm » Extrusion aluminum profile
RL.MG.STRK.02- 2000mm » Copper inner wire
RL.MG.STRK.03- 3000mm



MAG ACCESSORIES



RL.MG.D50

50W Power Supply



RL.MG.D100

100W Power Supply



RL.MG.D200

200W Power Supply



RL.MG.D300

300W Power Supply



RL.MG.E01

Energy Feeder



RL.MG.J03

Middle Flex Joint - Standart



RL.MG.J03

Middle Flex Joint - DALI Dim



RL.MG.J01

Middle Joint - Standart



RL.MG.J02

Middle Joint - DALI Dim



RL.MG.WIR

Hanging Wire



RL.MG.SRN

Recessed Spring Holder



RL.MG.JON

Corner Plate Connector



RL.MG.C03

Recessed Track L-Corner



RL.MG.C01

Trimless Track L-Corner



RL.MG.C04

Ceiling Track L-Corner





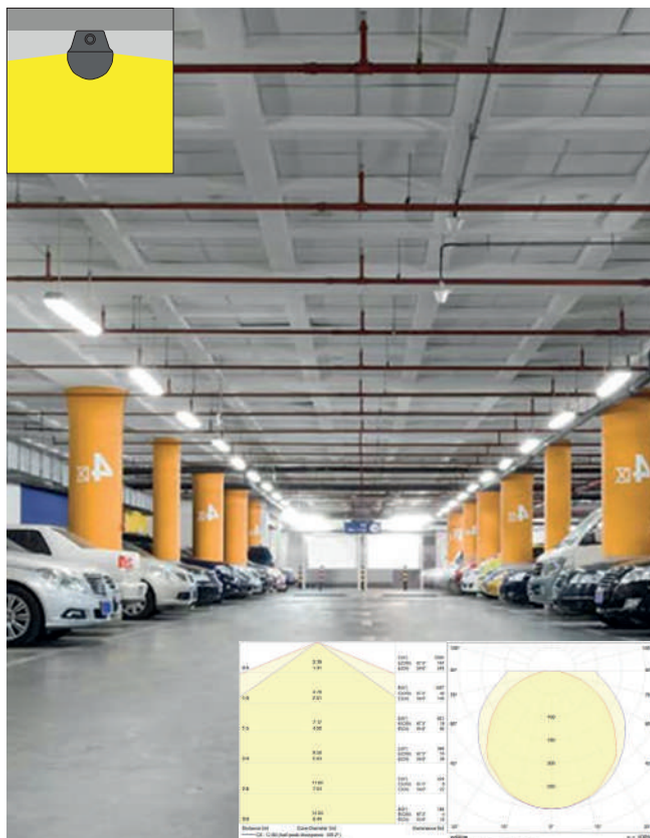
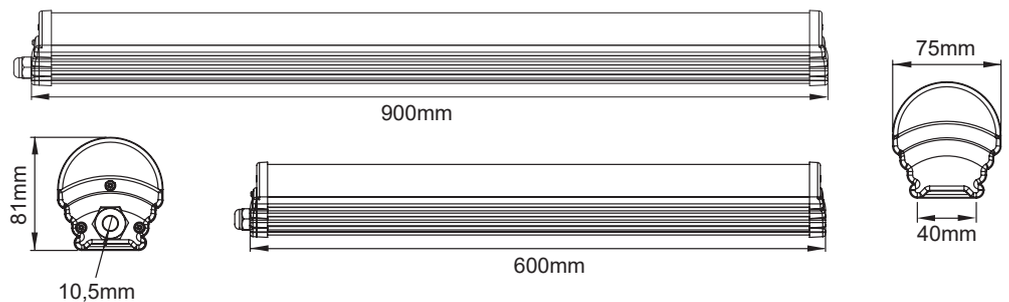
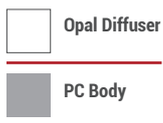
WATER-PROOF LIGHT

WATER-PROOF LIGHT

ECO PARK 60 / 90



- » Polycarbonate extrusion body
- » High efficient PMMA opal frosted diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical metal clips



RL.PRK.01.60

Led Type	SMD LED	
System Power	20W	
Lumen Output	3000K	1919Lm
	4000K	2014Lm
	5000K	2090Lm
Power Factor	≥0.9	
Length	600mm	

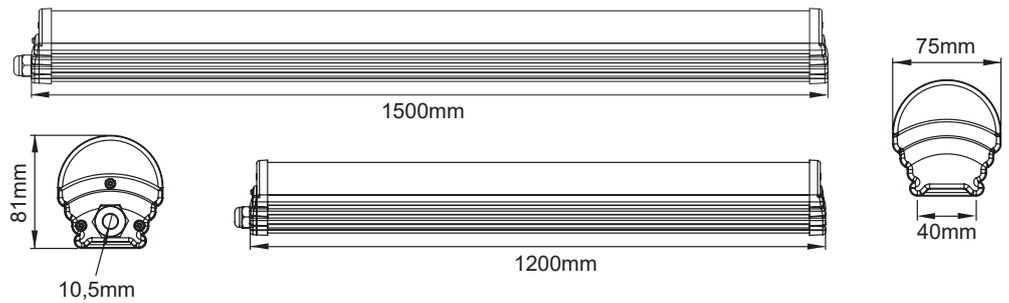
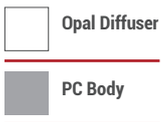
RL.PRK.01.90

Led Type	SMD LED	
System Power	27W	
Lumen Output	3000K	2960Lm
	4000K	3125Lm
	5000K	3236Lm
Power Factor	≥0.9	
Length	900mm	

ECO PARK 120 / 150



- » Polycarbonate extrusion body
- » High efficient PMMA opal frosted diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical metal clips



RL.PRK.01.120

Led Type	SMD LED	
System Power	37W	
Lumen Output	3000K	4070Lm
	4000K	4181Lm
	6500K	4292Lm
Power Factor	≥0.9	
Length	1200mm	

RL.PRK.01.150

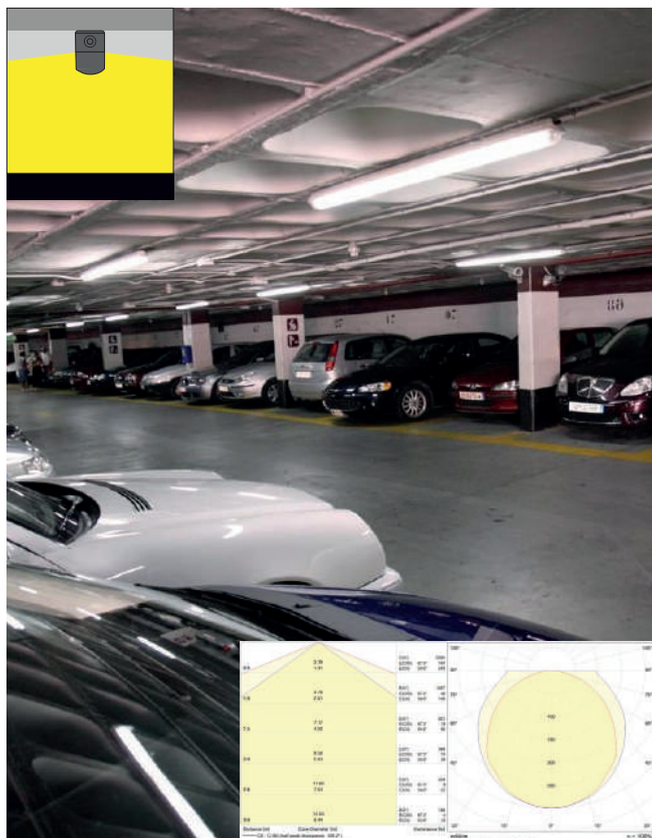
Led Type	SMD LED	
System Power	53W	
Lumen Output	3000K	5830Lm
	4000K	5989Lm
	5000K	6148Lm
Power Factor	≥0.9	
Length	1500mm	

PRO PARK 60 / 90



- » Aluminium extrusion profile body
- » High efficient PMMA opal frosted diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical metal clips

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.PRK.02.60

Led Type	SMD LED	
System Power	20W	
Lumen Output	3000K	1919Lm
	4000K	2014Lm
	5000K	2090Lm
Power Factor	≥0.9	
Length	600mm	

RL.PRK.02.90

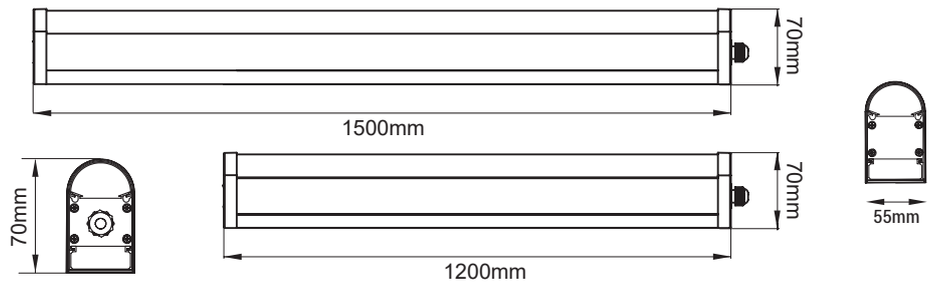
Led Type	SMD LED	
System Power	27W	
Lumen Output	3000K	2960Lm
	4000K	3125Lm
	6500K	3236Lm
Power Factor	≥0.9	
Length	900mm	

PRO PARK 120 / 150



- » Aluminium extrusion profile body
- » High efficient PMMA opal frosted diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical metal clips

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



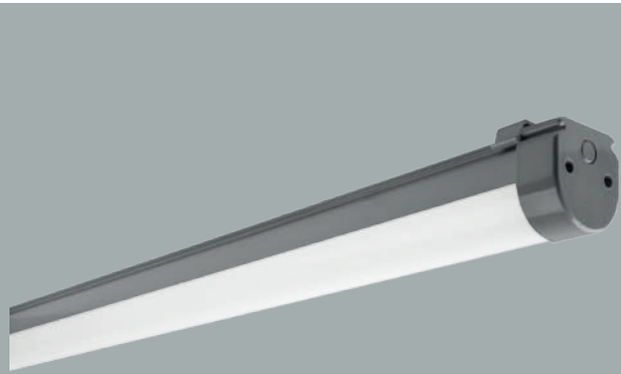
RL.PRK.02.120

Led Type	SMD LED	
System Power	37W	
Lumen Output	3000K	4070Lm
	4000K	4181Lm
	6500K	4292Lm
Power Factor	≥0.9	
Length	600mm	

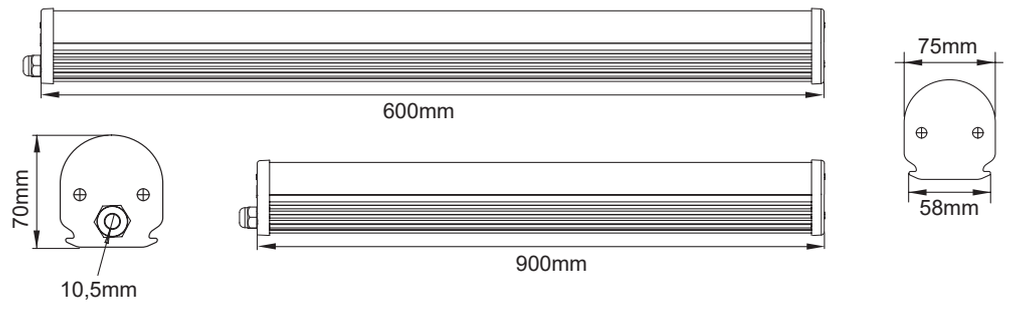
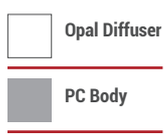
RL.PRK.02.150

Led Type	SMD LED	
System Power	53W	
Lumen Output	3000K	5830Lm
	4000K	5989Lm
	6500K	6148Lm
Power Factor	≥0.9	
Length	900mm	

THIA 60 / 90



- » Polycarbonate extrusion body
- » High efficient PMMA opal frosted diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical metal clips



RL.PRK.03.60

Led Type	SMD LED	
System Power	18W	
Lumen Output	3000K	1836Lm
	4000K	1890Lm
	5000K	1945Lm
Power Factor	≥0.9	
Length	600mm	

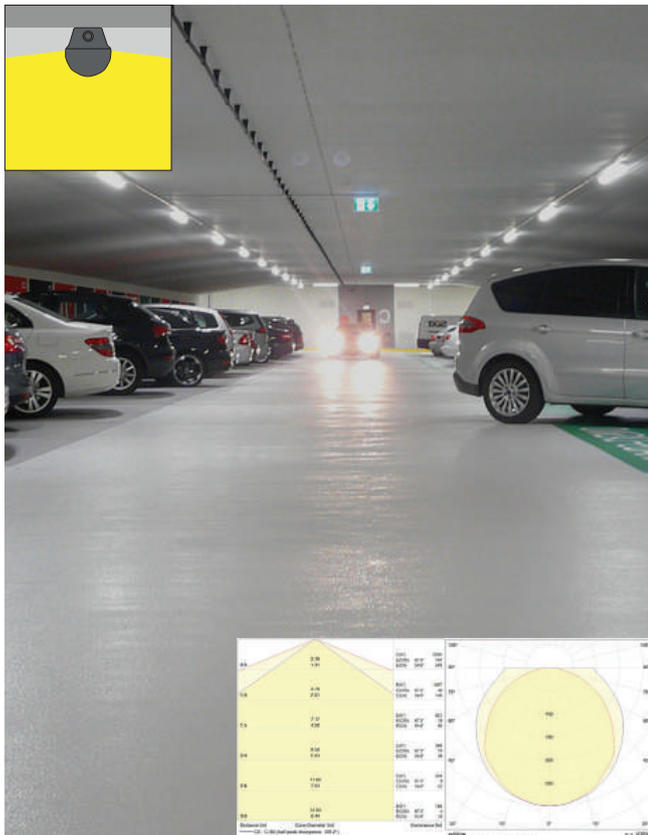
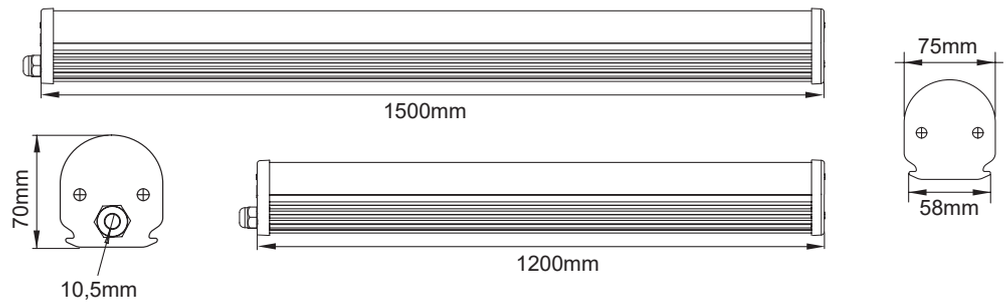
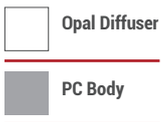
RL.PRK.03.90

Led Type	SMD LED	
System Power	27W	
Lumen Output	3000K	2755Lm
	4000K	2838Lm
	5000K	2920Lm
Power Factor	≥0.9	
Length	900mm	

THIA 120 / 150



- » Polycarbonate extrusion body
- » High efficient PMMA opal frosted diffuser
- » Main Voltage: AC 220~240V - 50/60Hz.
- » UGR <19
- » DALI, 1-10V and Switch Dimming available.
- » LED Lifetime: 50.000h (L70/B50)
- » 1/ 3 Hours Emergency battery can be integrate.
- » Operating Temperature Range: -20°~ +50°C
- » Frame/Body: Electrostatic powder paint.
- » Easy mounting by practical metal clips



RL.PRK.03.120

Led Type	SMD LED	
System Power	36W	
Lumen Output	3000K	3672Lm
	4000K	3780Lm
	5000K	3886Lm
Power Factor	≥0.9	
Length	1200mm	

RL.PRK.03.150

Led Type	SMD LED	
System Power	45W	
Lumen Output	3000K	4596Lm
	4000K	4730Lm
	5000K	4870Lm
Power Factor	≥0.9	
Length	1500mm	



OUTDOOR
OUTDOOR



WALLLIGHT SERIES

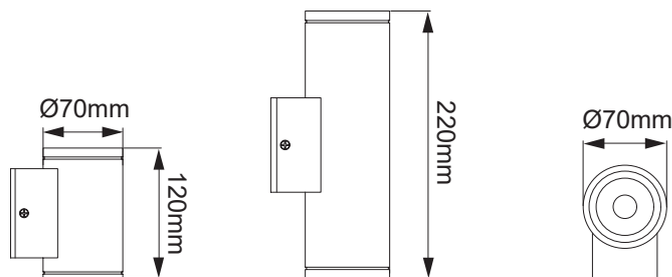
WALLLIGHT SERIES

MINI MURO WALL



- » Corrosion resistant die cast aluminium alloy.
- » Tempered safety clear glass & optic lens.
- » Mains voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » LED Lifetime: 50.000h (L70/B50)
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C
- » Double layer polyester powder paint resistant to corrosion and salt spray fog.
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.WL.01.114

Led Type	COB LED	
System Power	1 X 14W	
Lumen Output	3000K	1100Lm
	4000K	1135Lm
	5000K	1142Lm
Frame Dia Ø	Ø71mm	
Height	120mm	

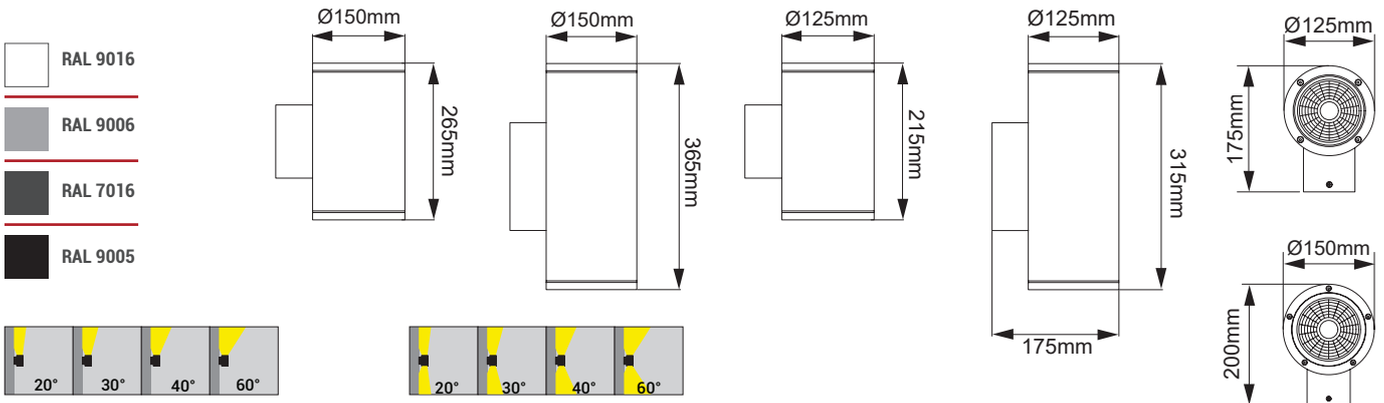
RL.WL.01.214

Led Type	COB LED	
System Power	2 X 14W	
Lumen Output	3000K	2190Lm
	4000K	2250Lm
	5000K	2276Lm
Frame Dia Ø	Ø71mm	
Height	220mm	

MIDI MURO WALL



- » Corrosion resistant die cast aluminium alloy.
- » Tempered safety clear glass & optic lens.
- » Mains voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » LED Lifetime: 50.000h (L70/B50)
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C
- » Double layer polyester powder paint resistant to corrosion and salt spray fog.
- » All external screws are stainless steel.



RL.WL.01.130

Led Type	COB LED	
System Power	1 X 30W	
Lumen Output	3000K	1 x 3180Lm
	4000K	1 x 3325Lm
	5000K	1 x 3350Lm
Frame Dia Ø	Ø125mm	
Height	215mm	

RL.WL.01.140

Led Type	COB LED	
System Power	1 X 40W	
Lumen Output	3000K	1 x 4680Lm
	4000K	1 x 4890Lm
	5000K	1 x 4940Lm
Frame Dia Ø	Ø150mm	
Height	265mm	

RL.WL.01.230

Led Type	COB LED	
System Power	2 X 30W	
Lumen Output	3000K	2 x 3180Lm
	4000K	2 x 3325Lm
	5000K	2 x 3350Lm
Frame Dia Ø	Ø125mm	
Height	315mm	

RL.WL.01.240

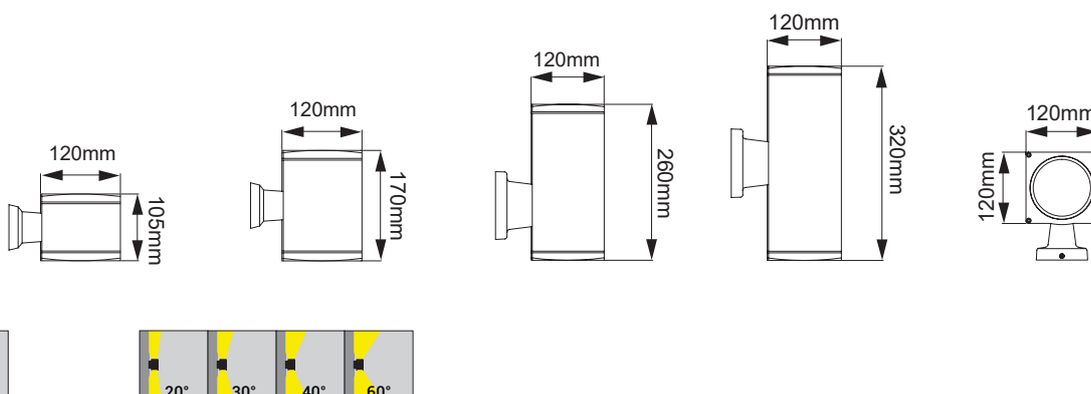
Led Type	COB LED	
System Power	2 X 40W	
Lumen Output	3000K	2 x 4680Lm
	4000K	2 x 4890Lm
	5000K	2 x 4940Lm
Frame Dia Ø	Ø150mm	
Height	365mm	

KARO WALL



- » Corrosion resistant die cast aluminium alloy.
- » Tempered safety clear glass & optic lens.
- » Mains voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » LED Lifetime: 50.000h (L70/B50)
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C
- » Double layer polyester powder paint resistant to corrosion and salt spray fog.
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.WL.01.112

Led Type	COB LED	
System Power	1 X 12W	
Lumen Output	3000K	1 x 1100Lm
	4000K	1 x 1132Lm
	5000K	1 x 1145Lm
Frame Dia Ø	120mm x 120mm	
Height	105mm	

RL.WL.02.130

Led Type	COB LED	
System Power	1 X 30W	
Lumen Output	3000K	1 x 3080Lm
	4000K	1 x 3230Lm
	5000K	1 x 3245Lm
Frame Dia Ø	120mm x 120mm	
Height	260mm	

RL.WL.01.212

Led Type	COB LED	
System Power	2 X 12W	
Lumen Output	3000K	2 x 1100Lm
	4000K	2 x 1132Lm
	5000K	2 x 1145Lm
Frame Dia Ø	120mm x 120mm	
Height	170mm	

RL.WL.02.230

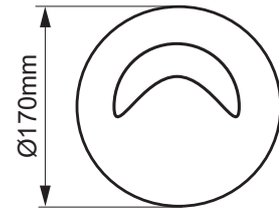
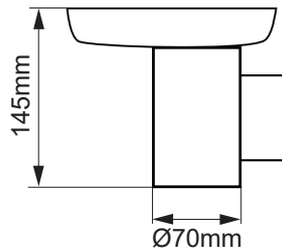
Led Type	COB LED	
System Power	2 X 30W	
Lumen Output	3000K	2 x 3080Lm
	4000K	2 x 3230Lm
	5000K	2 x 3245Lm
Frame Dia Ø	120mm x 120mm	
Height	320mm	

ZANIA



- » Corrosion resistant die cast aluminium alloy.
- » High efficient PMMA frosted diffuser
- » Mains voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » LED Lifetime: 50.000h (L70/B50)
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C

- RAL 7016
- RAL 9005



RL.WL.04.12

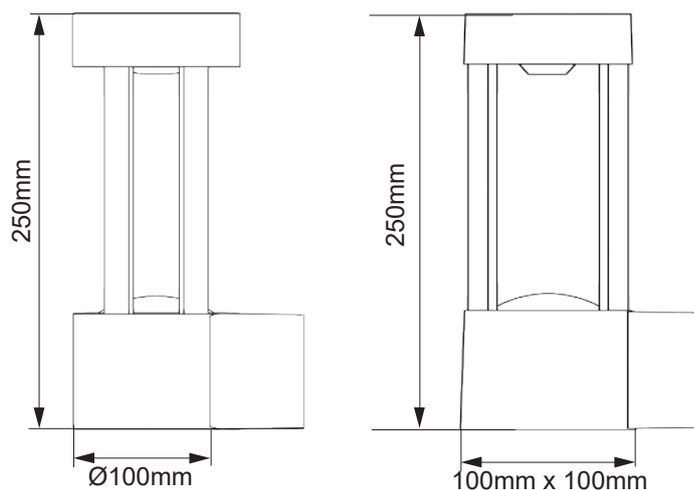
Led Type	SMD LED	
System Power	12W	
Lumen Output	3000K	984Lm
	4000K	1032Lm
	5000K	-
Frame Dia Ø	Ø170mm	
Height	145mm	

THUBA-S & THUBA-R



- » Corrosion resistant die cast aluminium alloy.
- » High efficient PMMA frosted diffuser
- » Mains voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » LED Lifetime: 50.000h (L70/B50)
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C

- RAL 7016
- RAL 9005



RL.WL.05.12 / THUBA-S

RL.WL.06.12 / THUBA-R

Led Type	SMD LED	
System Power	12W	
Lumen Output	3000K	984Lm
	4000K	1032Lm
	5000K	-
Frame Dia Ø	Ø100mm	
Height	250mm	

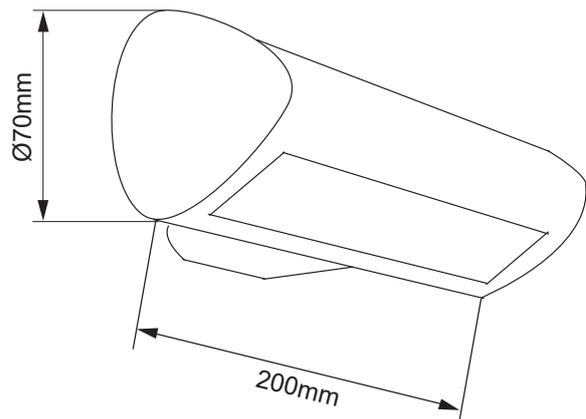
AVIOR



- » Corrosion resistant die cast aluminium alloy.
- » High efficient PMMA frosted diffuser
- » Mains voltage: AC 220~240V - 50/60Hz.
- » UGR <22
- » LED Lifetime: 50.000h (L70/B50)
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C

■ RAL 7016

■ RAL 9005



RL.WL.07.06

Led Type	SMD LED	
System Power	6W	
Lumen Output	3000K	984Lm
	4000K	1032Lm
	5000K	-
Frame Dia Ø	Ø70mm	
Length	200mm	



OUTDOOR CEILING MOUNTED

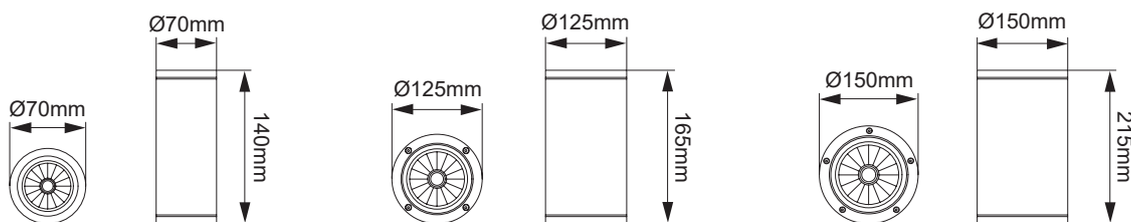
OUTDOOR CEILING MOUNTED

MURO CEILING



- » Corrosion resistant die cast aluminium alloy.
- » Tempered safety clear glass & optic lens.
- » Mains voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » LED Lifetime: 50.000h (L70/B50)
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C
- » Double layer polyester powder paint resistant to corrosion and salt spray fog.
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

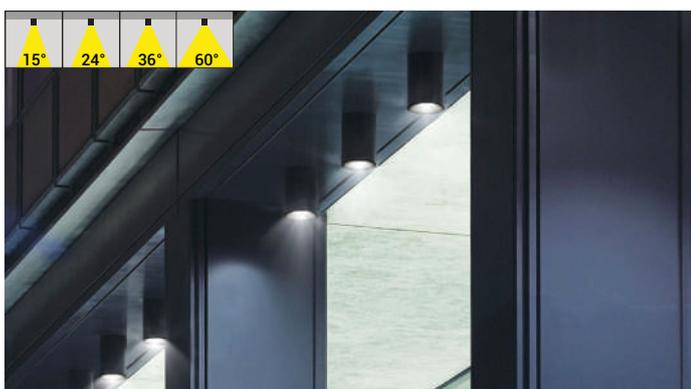


RL.OCL.1.12

Led Type	COB LED	
System Power	12W	
Lumen Output	3000K	1100Lm
	4000K	1132Lm
	5000K	1145Lm
Frame Dia Ø	Ø70mm	
Height	140mm	

RL.OCL.1.30

Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3175Lm
	4000K	3325Lm
	5000K	3345Lm
Frame Dia Ø	Ø125mm	
Height	165mm	



RL.OCL.1.40

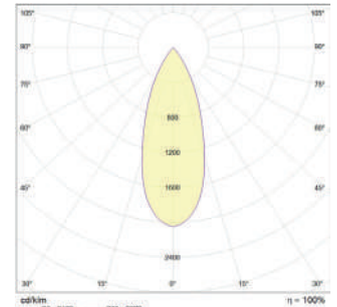
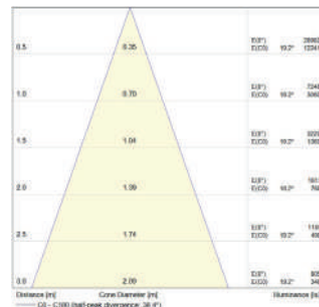
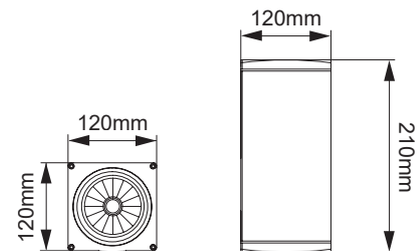
Led Type	COB LED	
System Power	40W	
Lumen Output	3000K	4680Lm
	4000K	4880Lm
	5000K	4940Lm
Frame Dia Ø	Ø150mm	
Height	164mm	

KARO CEILING



- » Corrosion resistant die cast aluminium alloy.
- » Installation with special base on ceiling.
- » Mains voltage: 220-240V / 50-60Hz.
- » Spot, medium, wide and wide flood beam angles available.
- » Thermal shock resistant safety glass.
- » Weatherproof and durable silicone rubber gasket.
- » Double layer polyester powder paint resistant to corrosion and salt spray fog.
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OCL.02.30

Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3080Lm
	4000K	3230Lm
	5000K	3245Lm
Frame Dia Ø	120mm x 120mm	
Height	210mm	

MURO CEILING GU10



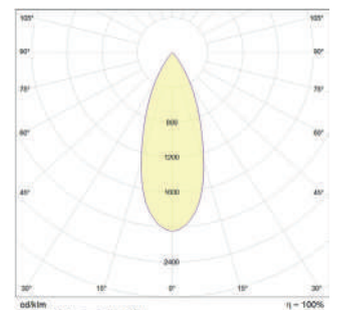
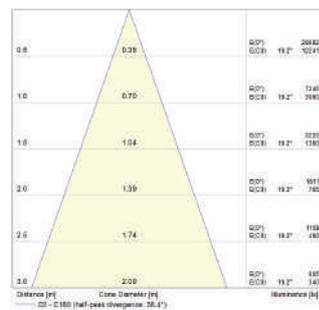
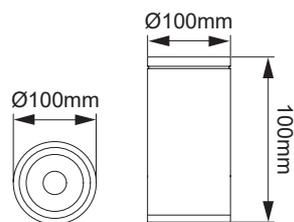
- » Corrosion resistant die cast aluminium alloy.
- » Tempered safety clear glass
- » Mains voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C
- » Use only GU10 lamp holders.

- RAL 9016

- RAL 9006

- RAL 7016

- RAL 9005



RL.OCL.3.GU10

Holder Type	GU10	
System Power	-	
Lumen Output	3000K	-
	4000K	-
	5000K	-
Frame Dia Ø	Ø100mm	
Height	100mm	



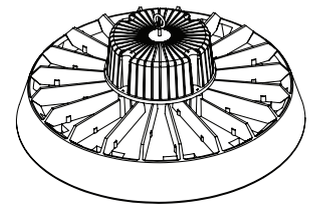
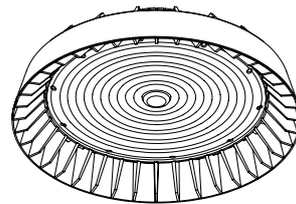
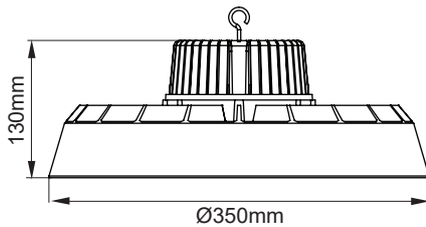
HIGHBAY SERIES
HIGHBAY SERIES

ASTOR



- » Corrosion resistant die-cast aluminium body.
- » High protection Optic lens.
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 176~305V - 50/60Hz.
- » Clever thermal design.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.HB.4.150

Led Type	POWER LED	
System Power	150W	
Lumen Output	3000K	18450Lm
	4000K	18900Lm
	6500K	19500Lm
Frame Dia Ø	Ø350mm	
Height	130mm	

RL.HB.4.200

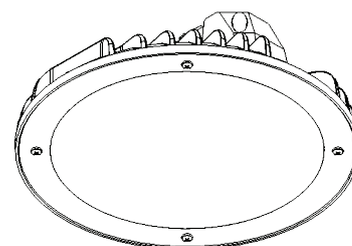
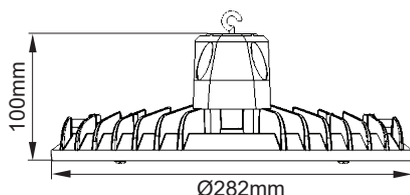
Led Type	POWER LED	
System Power	200W	
Lumen Output	3000K	24600Lm
	4000K	25200Lm
	6500K	26000Lm
Frame Dia Ø	Ø350mm	
Height	130mm	

ALBEA



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Clever thermal design.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.HB.1.060

Led Type	POWER LED	
System Power	60W	
Lumen Output	3000K	7320Lm
	4000K	7560Lm
	6500K	7800Lm
Frame Dia Ø	282mm	
Height	100mm	

RL.HB.1.075

Led Type	POWER LED	
System Power	75W	
Lumen Output	3000K	9000Lm
	4000K	9455Lm
	6500K	9750Lm
Frame Dia Ø	282mm	
Height	100mm	



RL.HB.1.100

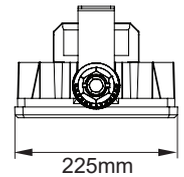
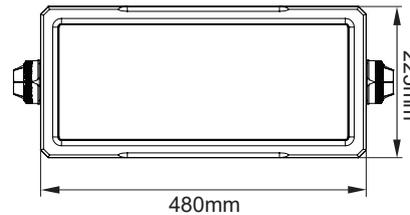
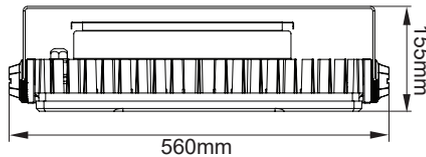
Led Type	POWER LED	
System Power	100W	
Lumen Output	3000K	12000Lm
	4000K	12600Lm
	6500K	13000Lm
Frame Dia Ø	282mm	
Height	100mm	

MAREA



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

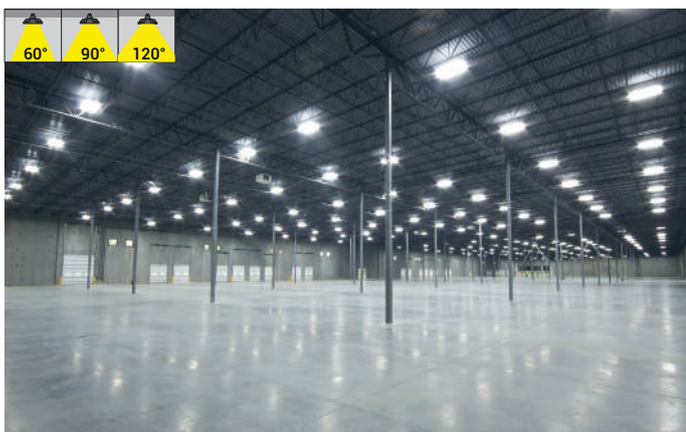


RL.HB.3.200

Led Type	POWER LED	
System Power	200W	
Lumen Output	3000K	16500Lm
	4000K	17400Lm
	6500K	18000Lm
Frame Dia Ø	480mm x 225mm	
Height	155mm	

RL.HB.3.240

Led Type	POWER LED	
System Power	240W	
Lumen Output	3000K	22800Lm
	4000K	23200Lm
	6500K	24000Lm
Frame Dia Ø	480mm x 225mm	
Height	155mm	



RL.HB.3.320

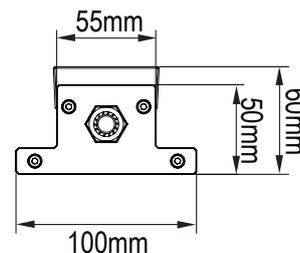
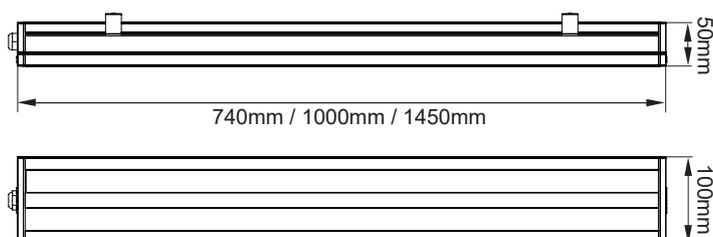
Led Type	POWER LED	
System Power	320W	
Lumen Output	3000K	26400Lm
	4000K	27840Lm
	6500K	28800Lm
Frame Dia Ø	480mm x 225mm	
Height	155mm	

ZUBEN



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.HB.2.075

Led Type	POWER LED	
System Power	75W	
Lumen Output	3000K	9600Lm
	4000K	10050Lm
	6500K	10500Lm
Length	740mm	
Height	60mm	

RL.HB.2.100

Led Type	POWER LED	
System Power	100W	
Lumen Output	3000K	12800Lm
	4000K	13400Lm
	6500K	14000Lm
Length	1000mm	
Height	60mm	



RL.HB.2.150

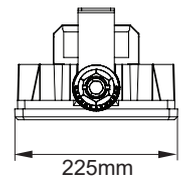
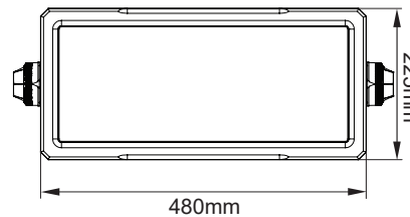
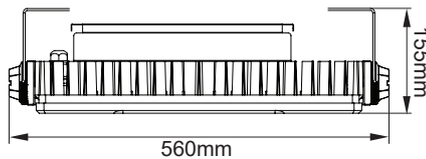
Led Type	POWER LED	
System Power	150W	
Lumen Output	3000K	19200Lm
	4000K	20100Lm
	6500K	21000Lm
Length	1450mm	
Height	60mm	

MAREA TUNNEL



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -20°~ +50°C

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.HB.5.075

Led Type	POWER LED	
System Power	75W	
Lumen Output	3000K	9600Lm
	4000K	10050Lm
	6500K	10500Lm
Frame Dia Ø	480mm x 225mm	
Height	155mm	

RL.HB.5.100

Led Type	POWER LED	
System Power	100W	
Lumen Output	3000K	12800Lm
	4000K	13400Lm
	6500K	14000Lm
Frame Dia Ø	480mm x 225mm	
Height	155mm	



RL.HB.5.150

Led Type	POWER LED	
System Power	150W	
Lumen Output	3000K	19200Lm
	4000K	20100Lm
	6500K	21000Lm
Frame Dia Ø	480mm x 225mm	
Height	155mm	



FLOODLIGHT SERIES

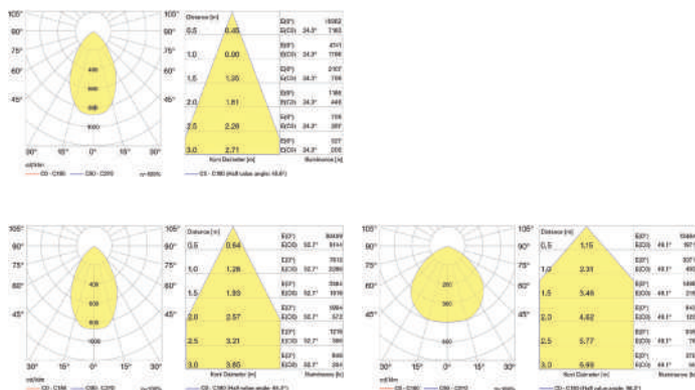
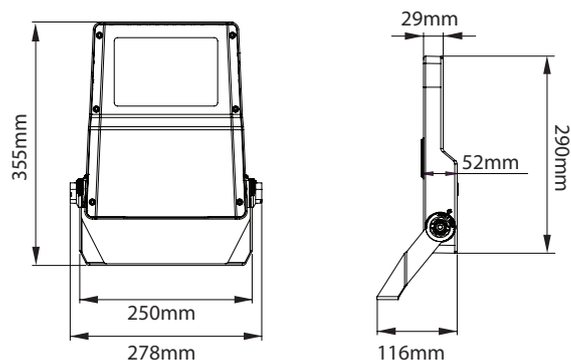
FLOODLIGHT SERIES

MICRO PALLAS



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OFL.1.030

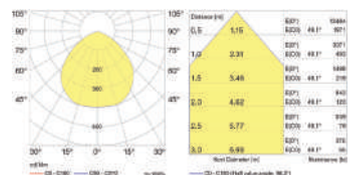
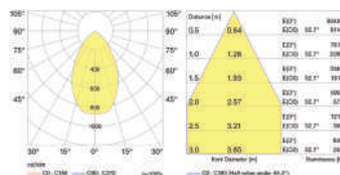
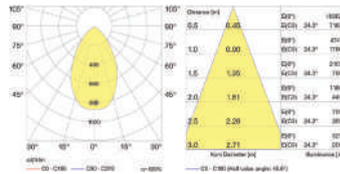
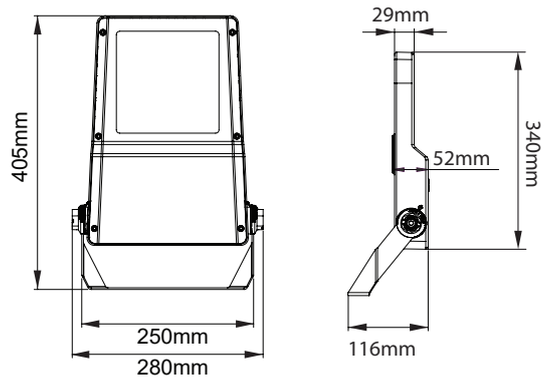
Led Type	5050 POWER LED	
System Power	30W	
Lumen Output	3000K	3840Lm
	4000K	3930Lm
	6500K	4050Lm
Dimension	250mm x 290mm	

MINI PALLAS



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OFL.1.050

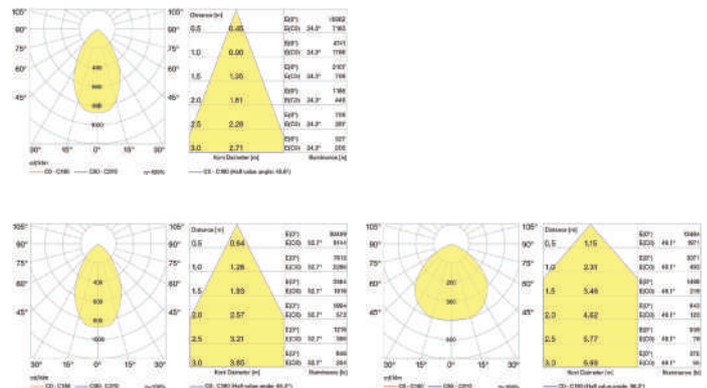
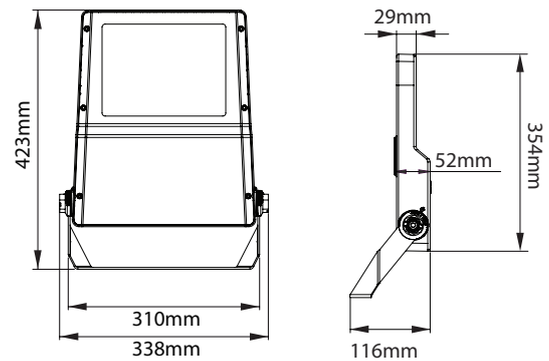
Led Type	5050 POWER LED	
System Power	50W	
Lumen Output	3000K	6400Lm
	4000K	6550Lm
	6500K	6750Lm
Dimension	250mm x 340mm	

MIDI PALLAS



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OFL.1.075

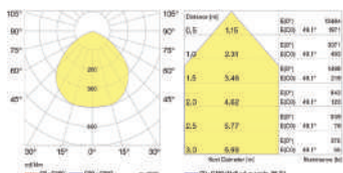
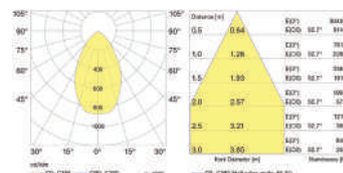
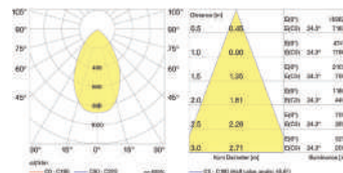
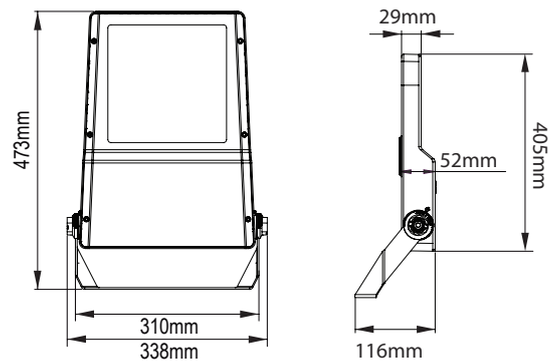
Led Type	5050 POWER LED	
System Power	75W	
Lumen Output	3000K	9600Lm
	4000K	9825Lm
	6500K	10125Lm
Dimension	310mm x 354mm	

PALLAS



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OFL.1.100

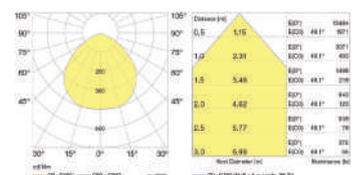
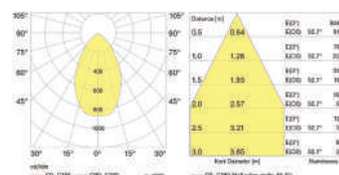
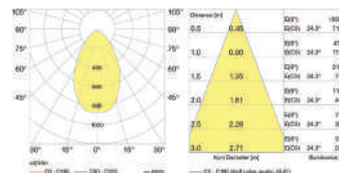
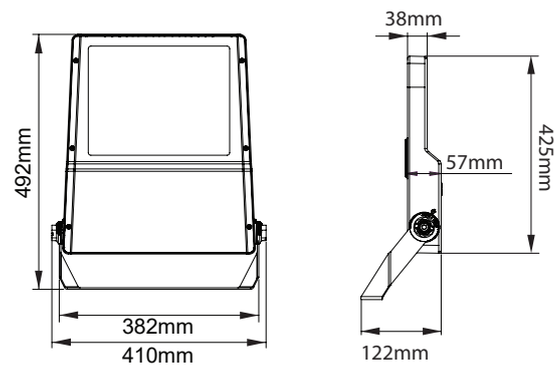
Led Type	5050 POWER LED	
System Power	100W	
Lumen Output	3000K	12800Lm
	4000K	13100Lm
	6500K	13500Lm
Dimension	310mm x 405mm	

MAXI PALLAS



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OFL.1.150

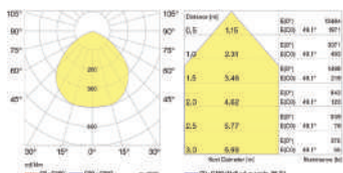
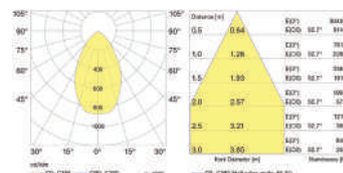
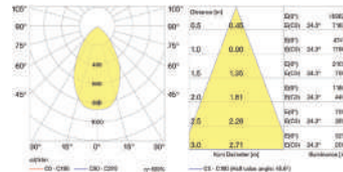
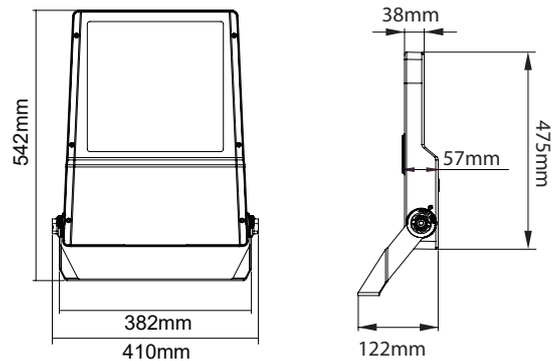
Led Type	5050 POWER LED	
System Power	150W	
Lumen Output	3000K	19200Lm
	4000K	19650Lm
	6500K	20250Lm
Dimension	382mm x 425mm	

MEGA PALLAS



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OFL.1.200

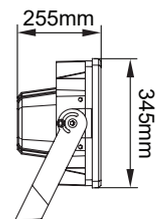
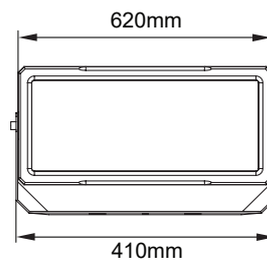
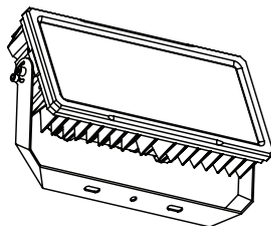
Led Type	5050 POWER LED	
System Power	200W	
Lumen Output	3000K	25600Lm
	4000K	26200Lm
	6500K	27000Lm
Dimension	382mm x 475mm	

MINI REGAR



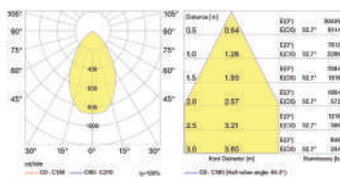
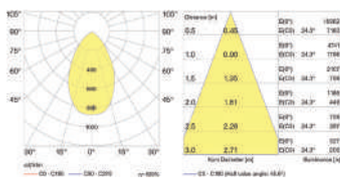
- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » 5700K - for stadium & sport complex is available
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



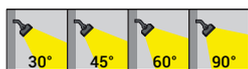
RL.OFL.3.240

Led Type	SMD LED	
System Power	240W	
Lumen Output	3000K	30960Lm
	4000K	32160Lm
	6500K	33600Lm



RL.OFL.3.320

Led Type	SMD LED	
System Power	320W	
Lumen Output	3000K	41280Lm
	4000K	42880Lm
	6500K	44800Lm



RL.OFL.3.400

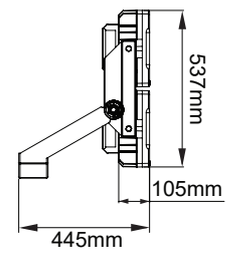
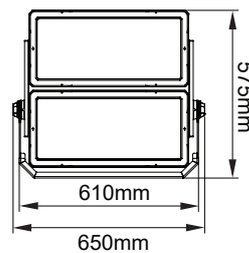
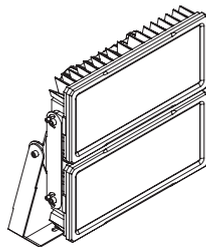
Led Type	SMD LED	
System Power	400W	
Lumen Output	3000K	51600Lm
	4000K	53800Lm
	6500K	56000Lm

REGAR

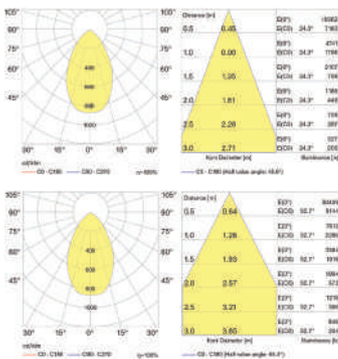


- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » 5700K - for stadium & sport complex is available
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

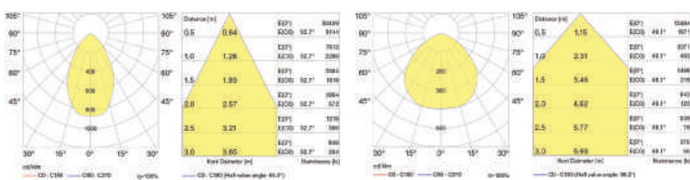


RL.OFL.3.480



Led Type	POWER LED	
System Power	480W	
Lumen Output	3000K	61920Lm
	4000K	64320Lm
	6500K	67200Lm

RL.OFL.3.640



Led Type	POWER LED	
System Power	640W	
Lumen Output	3000K	82560Lm
	4000K	85760Lm
	6500K	89600Lm



RL.OFL.3.800

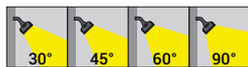
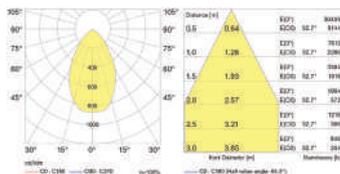
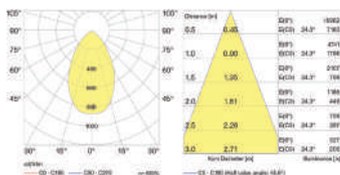
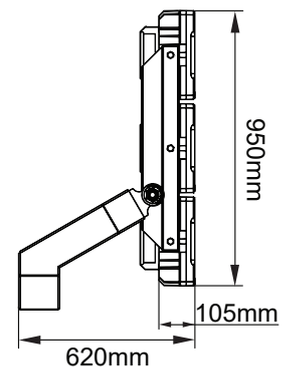
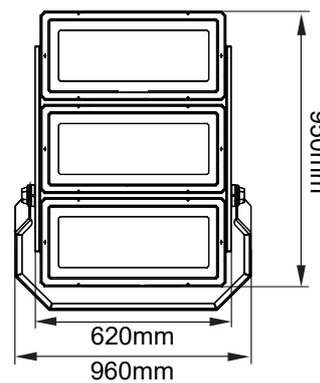
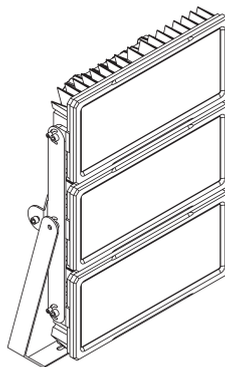
Led Type	POWER LED	
System Power	800W	
Lumen Output	3000K	104000Lm
	4000K	108000Lm
	6500K	112000Lm

MAXI REGAR



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » 5700K - for stadium & sport complex is available
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OFL.3.1200

Led Type	SMD LED	
System Power	1200W	
Lumen Output	3000K	156000Lm
	4000K	159600Lm
	6500K	168000Lm

RL.OFL.3.1500

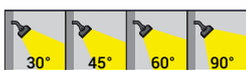
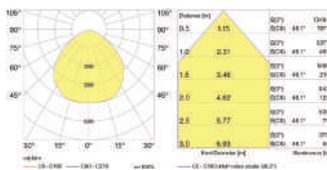
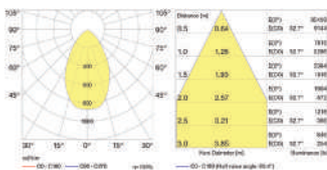
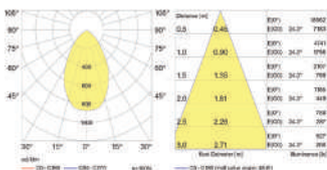
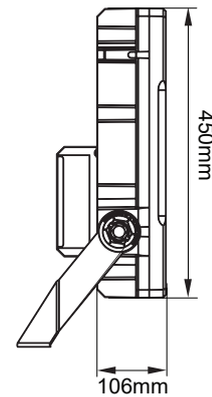
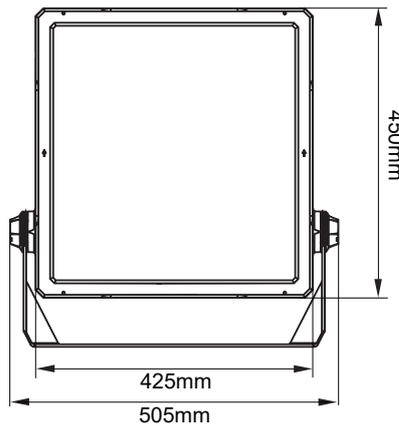
Led Type	SMD LED	
System Power	1500W	
Lumen Output	3000K	195000Lm
	4000K	199500Lm
	6500K	210000Lm

ATRIA



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » 5700K - for stadium & sport complex is available
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OFL.2.500

Led Type	SMD LED	
System Power	500W	
Lumen Output	3000K	65000Lm
	4000K	67000Lm
	6500K	70000Lm

RL.OFL.2.600

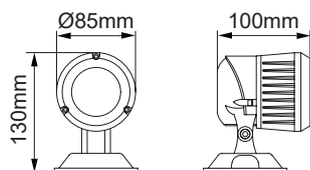
Led Type	SMD LED	
System Power	600W	
Lumen Output	3000K	78000Lm
	4000K	80400Lm
	6500K	84000Lm

REBUL SERIE



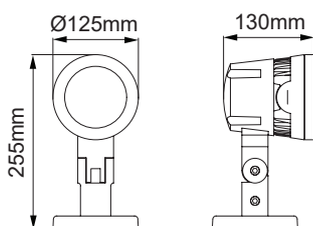
- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



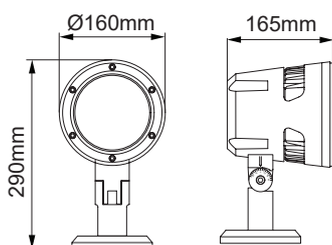
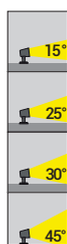
RL.OFL.4.06

Led Type	POWER LED	
System Power	6W	
Lumen Output	3000K	525Lm
	4000K	560Lm
	6500K	575Lm
Frame Dia Ø	Ø85mm	
Height	130mm	



RL.OFL.4.20

Led Type	POWER LED	
System Power	20W	
Lumen Output	3000K	2315Lm
	4000K	2470Lm
	6500K	2525Lm
Frame Dia Ø	Ø125mm	
Height	255mm	



RL.OFL.4.35

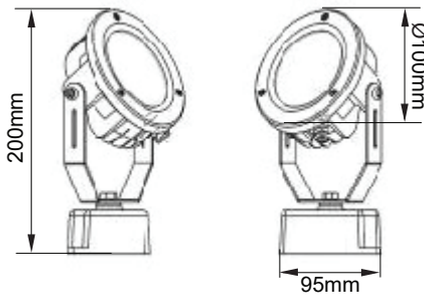
Led Type	POWER LED	
System Power	35W	
Lumen Output	3000K	3700Lm
	4000K	3960Lm
	6500K	4050Lm
Frame Dia Ø	Ø160mm	
Height	290mm	

FANAR



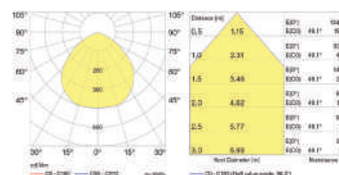
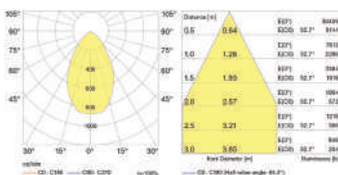
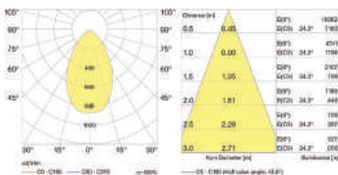
- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OFL.10.10

Led Type	POWER LED	
System Power	10W	
Lumen Output	3000K	1090Lm
	4000K	1120Lm
	6500K	1150Lm
Frame Dia Ø	Ø100mm	
Height	200mm	



RL.OFL.10.15

Led Type	POWER LED	
System Power	15W	
Lumen Output	3000K	1635Lm
	4000K	1680Lm
	6500K	1725Lm
Frame Dia Ø	Ø100mm	
Height	200mm	



RL.OFL.10.20

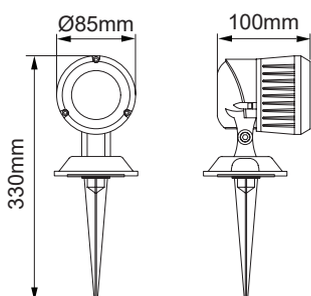
Led Type	POWER LED	
System Power	20W	
Lumen Output	3000K	2180Lm
	4000K	2240Lm
	6000K	2300Lm
Frame Dia Ø	Ø100mm	
Height	200mm	

REBUL SPIKE SERIE



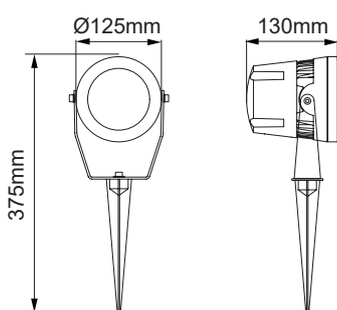
- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



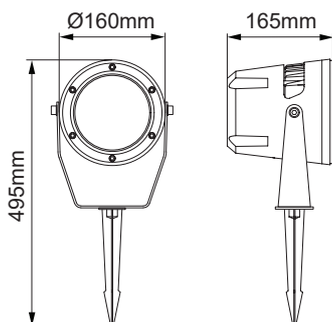
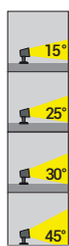
RL.OFL.5.06

Led Type	POWER LED	
System Power	6W	
Lumen Output	3000K	525Lm
	4000K	560Lm
	6500K	575Lm
Frame Dia Ø	Ø85mm	
Height	330mm	



RL.OFL.5.20

Led Type	POWER LED	
System Power	20W	
Lumen Output	3000K	2315Lm
	4000K	2470Lm
	6500K	2525Lm
Frame Dia Ø	Ø125mm	
Height	375mm	



RL.OFL.5.35

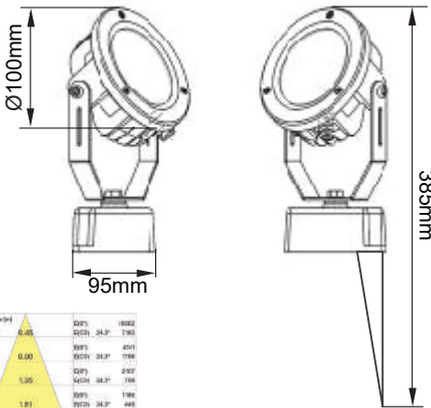
Led Type	POWER LED	
System Power	35W	
Lumen Output	3000K	3700Lm
	4000K	3960Lm
	6500K	4050Lm
Frame Dia Ø	Ø160mm	
Height	495mm	

FANAR SPIKE



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.OFL.11.10

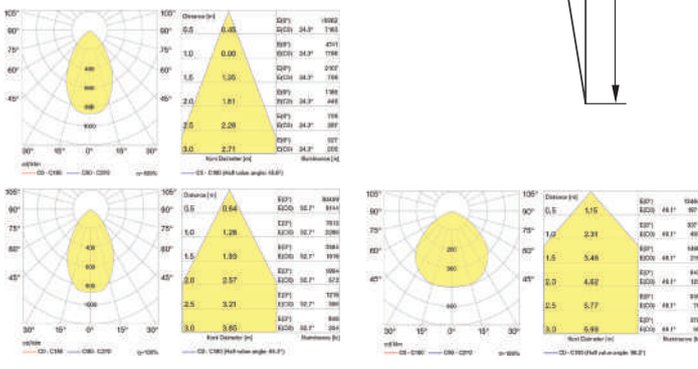
Led Type	POWER LED	
System Power	10W	
Lumen Output	3000K	1090Lm
	4000K	1120Lm
	6500K	1150Lm
Frame Dia Ø	Ø100mm	
Height	385mm	

RL.OFL.11.15

Led Type	POWER LED	
System Power	15W	
Lumen Output	3000K	1635Lm
	4000K	1680Lm
	6500K	1725Lm
Frame Dia Ø	Ø100mm	
Height	385mm	

RL.OFL.11.20

Led Type	POWER LED	
System Power	20W	
Lumen Output	3000K	2180Lm
	4000K	2240Lm
	6000K	2300Lm
Frame Dia Ø	Ø100mm	
Height	385mm	

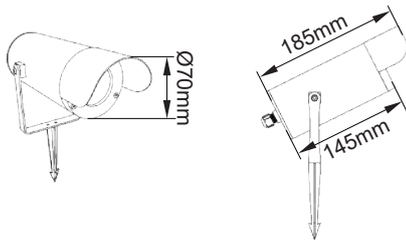


AGIX SPIKE



- » Corrosion resistant die-cast aluminium body.
- » High protection tempered pressure safety glass
- » Installation with bracket on floor, walls and ceiling surfaces.
- » Main Voltage: AC 100~277V- 50/60Hz
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005

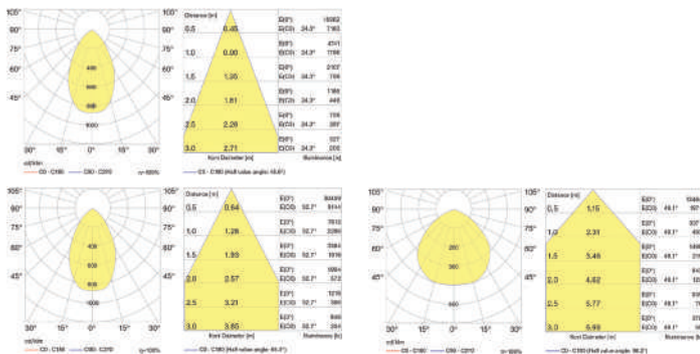


RL.OFL.12.06

Led Type	POWER LED	
System Power	6W	
Lumen Output	3000K	600Lm
	4000K	620Lm
	6500K	632Lm
Frame Dia Ø	Ø70mm	
Height	235mm	

RL.OFL.12.09

Led Type	POWER LED	
System Power	9W	
Lumen Output	3000K	900Lm
	4000K	930Lm
	6500K	950Lm
Frame Dia Ø	Ø70mm	
Height	235mm	





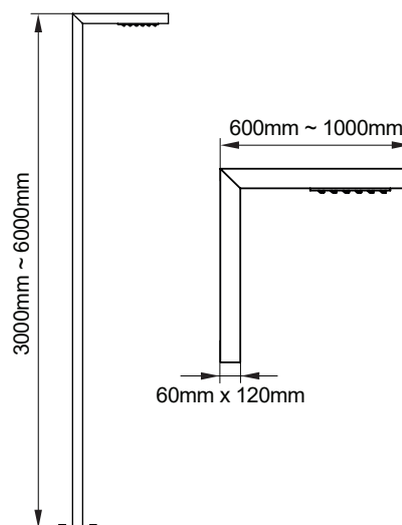
POLE LIGHT SERIES
POLE LIGHT SERIES

L-LINE POLE



- » Corrosion resistant die-cast aluminium body.
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.POL.3.030

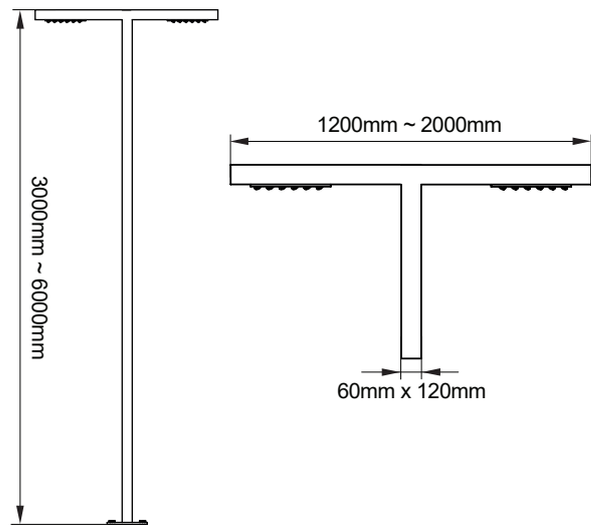
Led Type	POWER LED	
System Power	30W	
Lumen Output	3000K	3420Lm
	4000K	3510Lm
	6500K	3600Lm
Frame Thickness	60mm x 120mm	
Height	3000mm - 6000mm	

T-LINE POLE



- » Corrosion resistant die-cast aluminium body.
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.POL.7.60

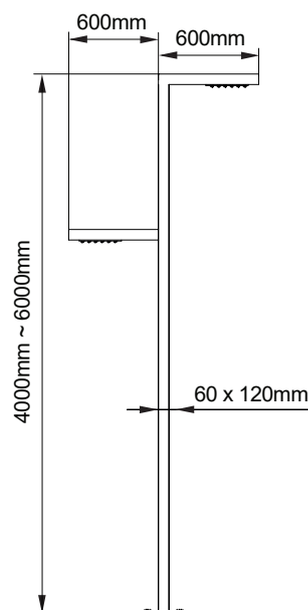
Led Type	POWER LED	
System Power	2 x 30W	
Lumen Output	3000K	2 x 3420Lm
	4000K	2 x 3510Lm
	6000K	2 x 3600Lm
Frame Dia Ø	60mm x 120mm	
Height	3000mm - 6000mm	

S-LINE POLE



- » Corrosion resistant aluminium body
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

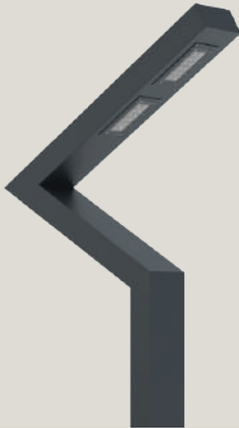
- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.POL.8.060

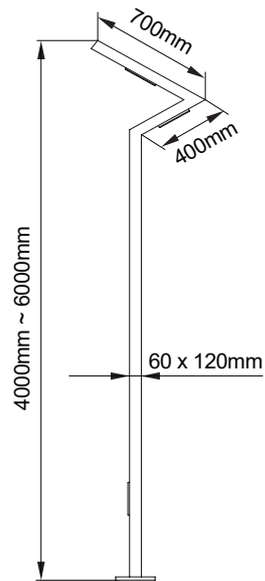
Led Type	POWER LED	
System Power	2 x 30W	
Lumen Output	3000K	2 x 3420Lm
	4000K	2 x 3510Lm
	6500K	2 x 3600Lm
Frame Thickness	60mm x 120mm	
Height	4000mm - 6000mm	

Z-LINE POLE



- » Corrosion resistant aluminium body
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.POL.9.060

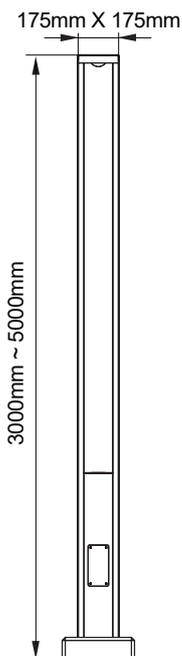
Led Type	POWER LED	
System Power	2 x 30W	
Lumen Output	3000K	2 x 3420Lm
	4000K	2 x 3510Lm
	6500K	2 x 3600Lm
Frame Dia Ø	60mm x 120mm	
Height	4000mm - 6000mm	

ALDERMAIN-S



- » Corrosion resistant aluminium body
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.POL.5.30

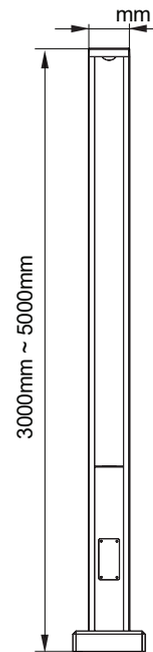
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3420Lm
	4000K	3510Lm
	6500K	3600Lm
Frame Dia Ø	175mm x 175mm	
Height	3000mm-5000mm	

ALDERMAIN-R



- » Corrosion resistant aluminium body
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

-  RAL 9016
-  RAL 9006
-  RAL 7016
-  RAL 9005



RL.POL.4.30

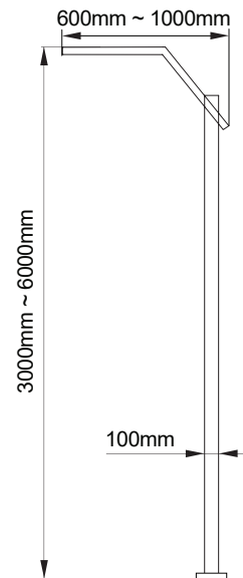
Led Type	COB LED	
System Power	30W	
Lumen Output	3000K	3420Lm
	4000K	3510Lm
	6500K	3600Lm
Frame Dia Ø	Ø150mm	
Height	3000mm-5000mm	

G-LINE POLE



- » Corrosion resistant die-cast aluminium body.
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

-  RAL 9016
-  RAL 9006
-  RAL 7016
-  RAL 9005



RL.POL.9.060

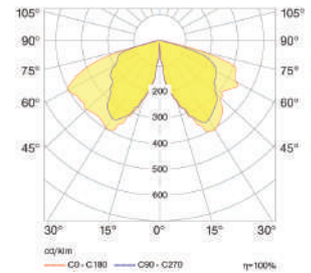
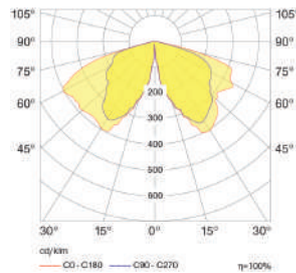
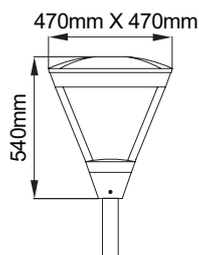
Led Type	POWER LED	
System Power	60W	
Lumen Output	3000K	6840Lm
	4000K	7020Lm
	6500K	7200Lm
Frame Thickness	100mm	
Height	3000mm - 6000mm	

ARNEB



- » Corrosion resistant die-cast aluminium body.
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.POL.1.040

Led Type	POWER LED	
System Power	40W	
Lumen Output	3000K	5040Lm
	4000K	5170Lm
	6000K	5280Lm
Frame Dia Ø	470mm x 470mm	
Height	540mm	

RL.POL.1.060

Led Type	POWER LED	
System Power	60W	
Lumen Output	3000K	7260Lm
	4000K	7500Lm
	6000K	7680Lm
Frame Dia Ø	470mm x 470mm	
Height	540mm	

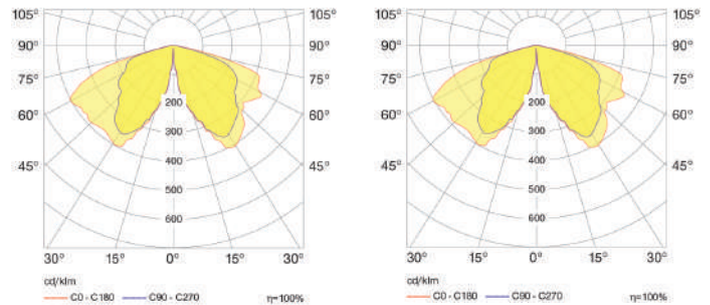
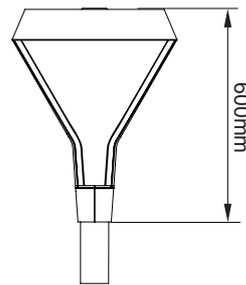
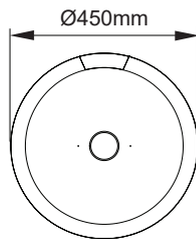


WESSER



- » Corrosion resistant die-cast aluminium body.
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.POL.2.060

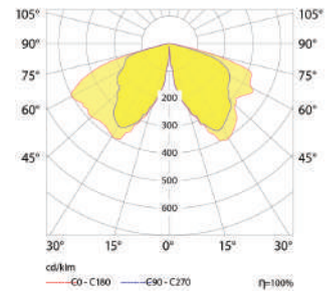
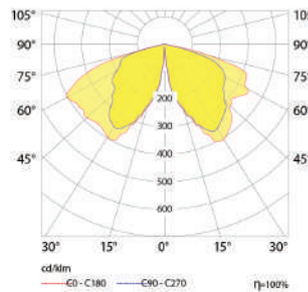
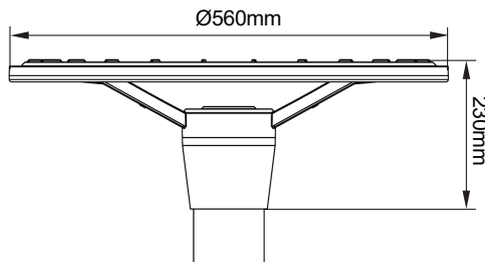
Led Type	POWER LED	
System Power	60W	
Lumen Output	3000K	6120Lm
	4000K	6300Lm
	6500K	6540Lm
Frame Dia Ø	450mm	
Height	600mm	

SATURN



- » Corrosion resistant die-cast aluminium body.
- » High efficient PMMA opal frosted diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.POL.3.060

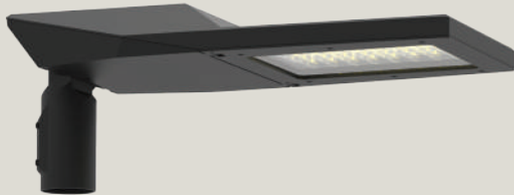
Led Type	POWER LED	
System Power	60W	
Lumen Output	3000K	6182Lm
	4000K	5766Lm
	6500K	6000Lm
Frame Dia Ø	Ø560mm	
Height	230mm	



STREET LIGHT SERIES

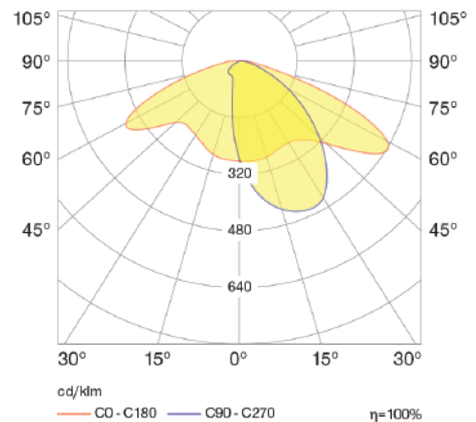
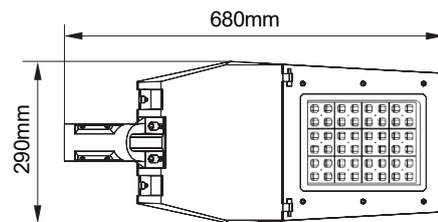
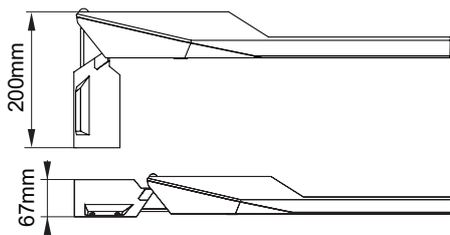
STREET LIGHT SERIES

MINI POLO



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

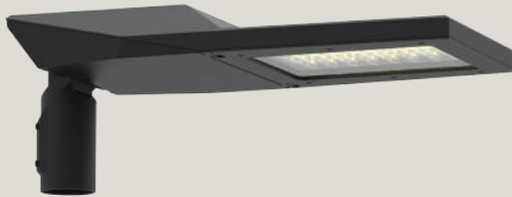
- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.STR.2.100

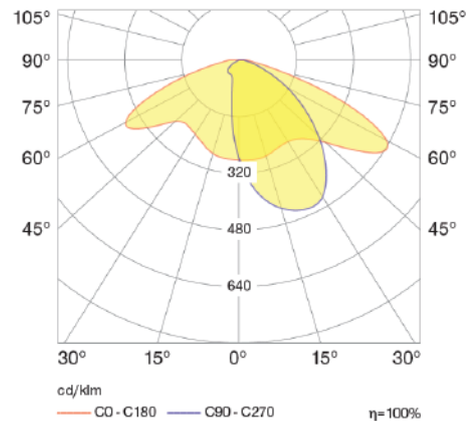
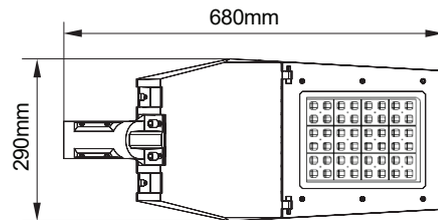
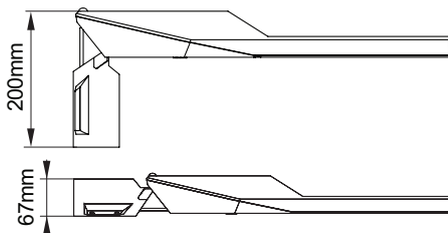
Led Type	POWER LED	
System Power	100W	
Lumen Output	3000K	12300Lm
	4000K	12600Lm
	6500K	13000Lm
Frame Dimension	680mm x 290mm	
Height	70mm	

MAXI POLO



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.STR.2.150

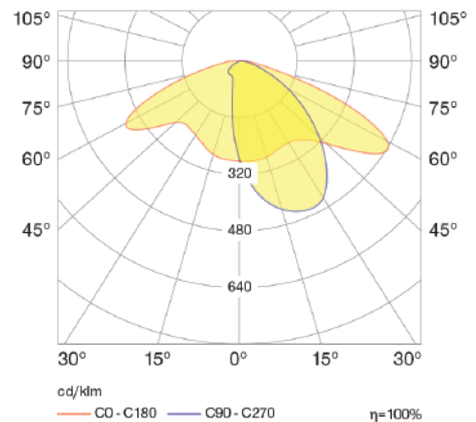
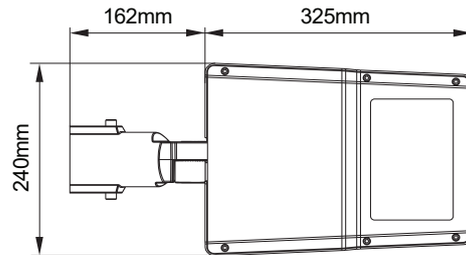
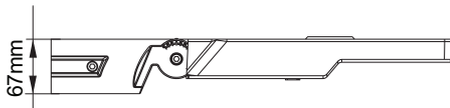
Led Type	POWER LED	
System Power	150W	
Lumen Output	3000K	18450Lm
	4000K	19100Lm
	6500K	19500Lm
Frame Dia Ø	680mm x 290mm	
Height	70mm	

MICRO DORIS



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.STR.5.030

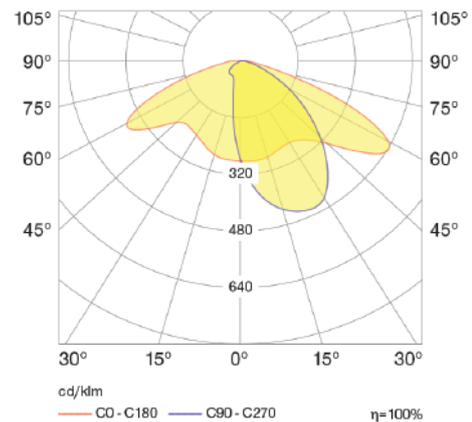
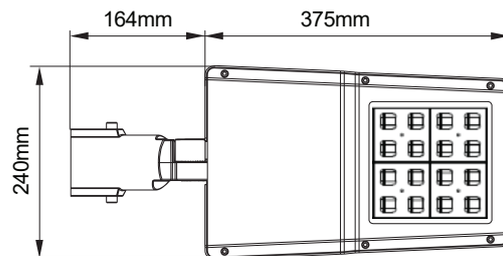
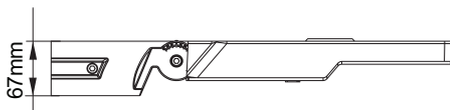
Led Type	POWER LED	
System Power	30W	
Lumen Output	3000K	3690Lm
	4000K	3780Lm
	6500K	3900Lm
Frame Dimension	325mm x 240mm	
Height	67mm	

MINI DORIS



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.STR.5.050

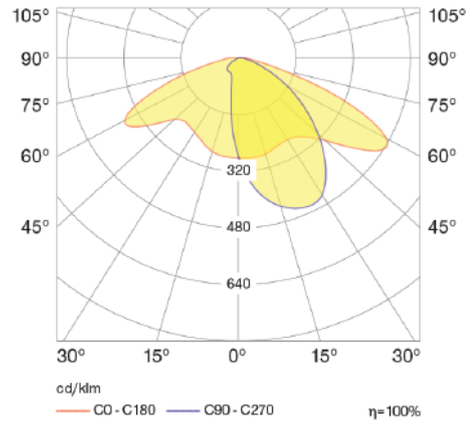
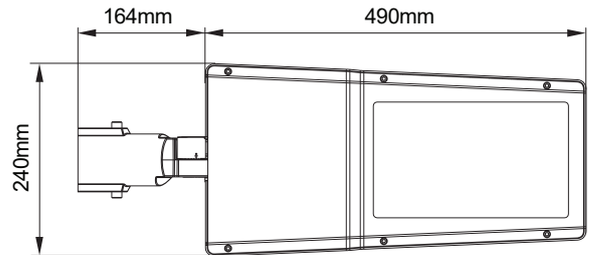
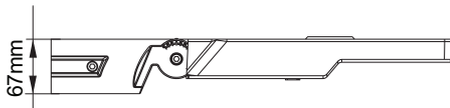
Led Type	POWER LED	
System Power	50W	
Lumen Output	3000K	6350Lm
	4000K	6500Lm
	6500K	6750Lm
Frame Dimension	375mm x 240mm	
Height	67mm	

MIDI DORIS



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.STR.5.100

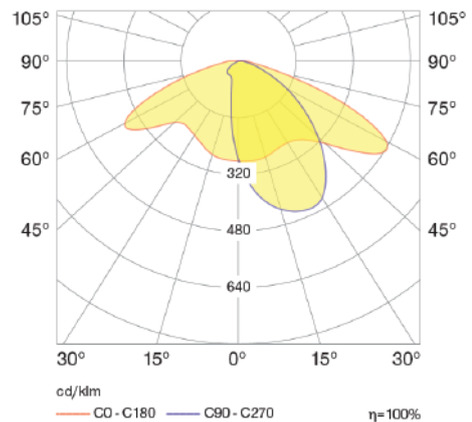
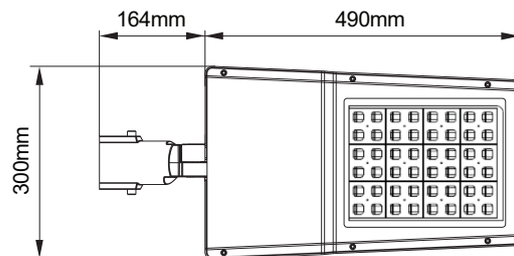
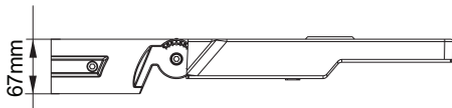
Led Type	POWER LED	
System Power	100W	
Lumen Output	3000K	12700Lm
	4000K	13000Lm
	6500K	13500Lm
Frame Dimension	490mm x 240mm	
Height	67mm	

DORIS



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.STR.5.150

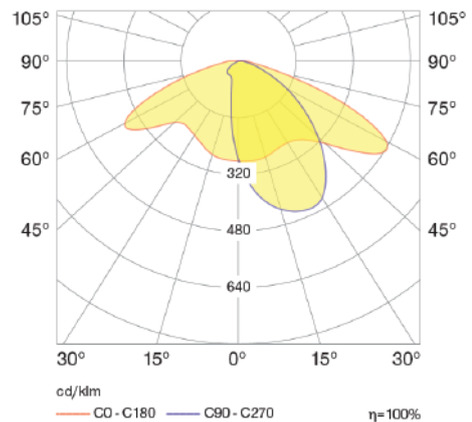
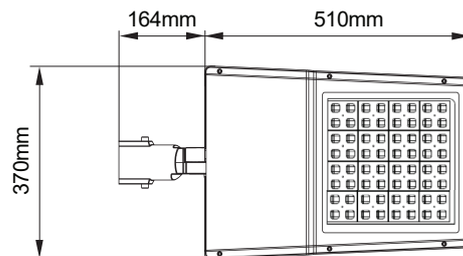
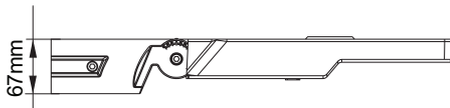
Led Type	POWER LED	
System Power	150W	
Lumen Output	3000K	19050Lm
	4000K	19500Lm
	6500K	20250Lm
Frame Dimension	490mm x 300mm	
Height	67mm	

MAXI DORIS



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.STR.5.200

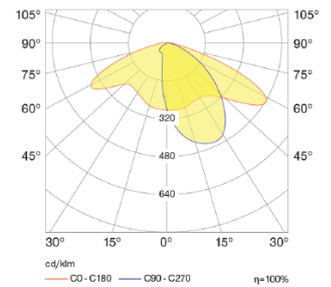
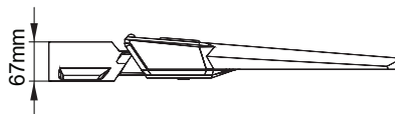
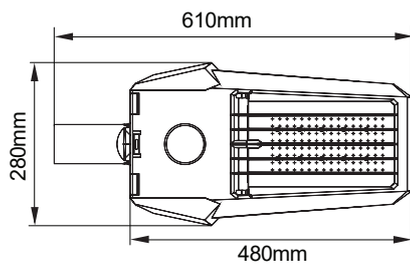
Led Type	POWER LED	
System Power	200W	
Lumen Output	3000K	25400Lm
	4000K	26000Lm
	6500K	27000Lm
Frame Dimension	510mm x 370mm	
Height	67mm	

VEGA



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.STR.3.075

Led Type	POWER LED	
System Power	75W	
Lumen Output	3000K	9800Lm
	4000K	10200Lm
	6500K	10500Lm
Frame Dimension	480mm x 280mm	
Height	76mm	

RL.STR.3.100

Led Type	POWER LED	
System Power	100W	
Lumen Output	3000K	13300Lm
	4000K	13600Lm
	6500K	14000Lm
Frame Dimension	480mm x 280mm	
Height	76mm	



RL.STR.3.150

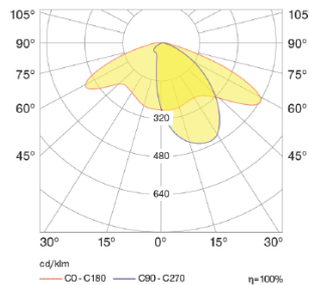
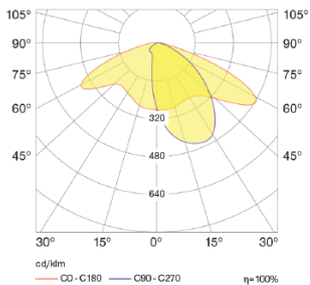
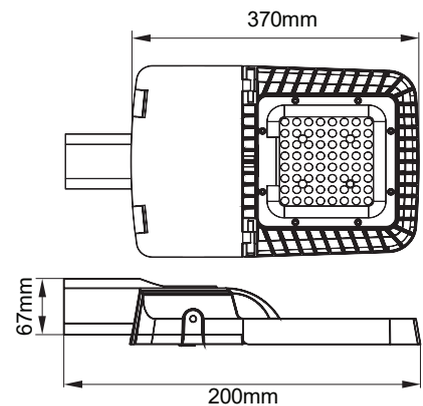
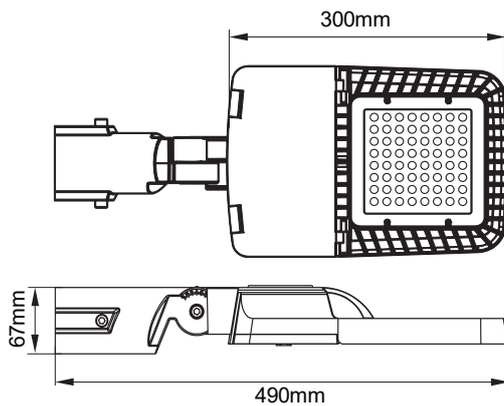
Led Type	POWER LED	
System Power	150W	
Lumen Output	3000K	19900Lm
	4000K	20400Lm
	6500K	21000Lm
Frame Dimension	480mm x 280mm	
Height	76mm	

ORION



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.STR.4.30

Led Type	POWER LED	
System Power	30W	
Lumen Output	3000K	3810Lm
	4000K	3920Lm
	6500K	4050Lm
Frame Dimension	490mm x 210mm	
Height	70mm	



RL.STR.4.50

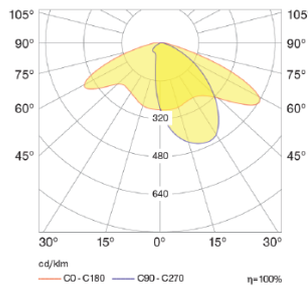
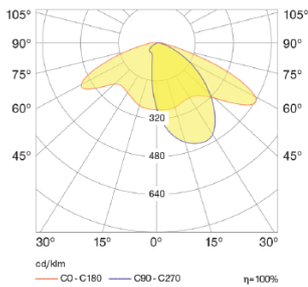
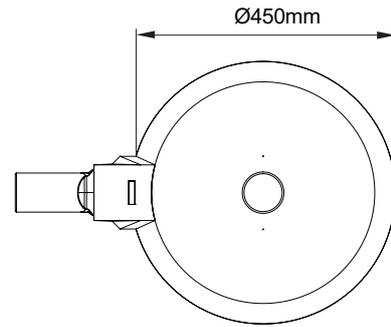
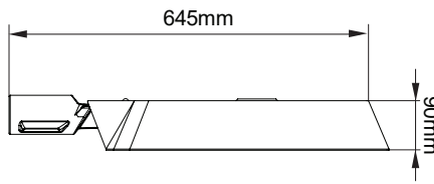
Led Type	POWER LED	
System Power	50W	
Lumen Output	3000K	6350Lm
	4000K	6520Lm
	6500K	6750Lm
Frame Dimension	490mm x 210mm	
Height	70mm	

MODENA



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL-STR.6.60

Led Type	POWER LED	
System Power	60W	
Lumen Output	3000K	7020Lm
	4000K	7200Lm
	6500K	7440Lm
Frame Dimension	Ø450mm	
Height	90mm	

RL-STR.6.100

Led Type	POWER LED	
System Power	100W	
Lumen Output	3000K	11700Lm
	4000K	12000Lm
	6500K	12400Lm
Frame Dimension	Ø450mm	
Height	90mm	

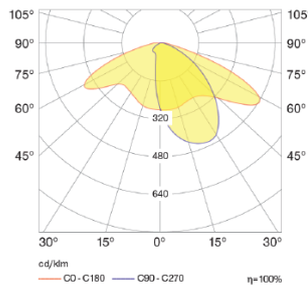
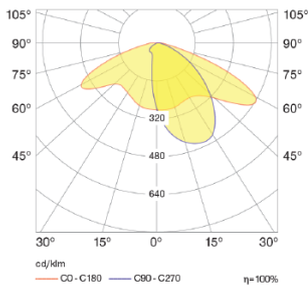
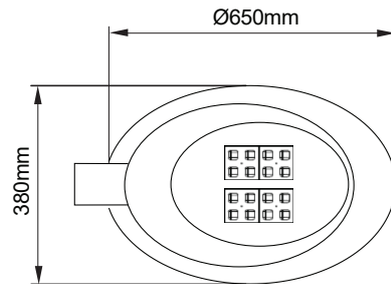
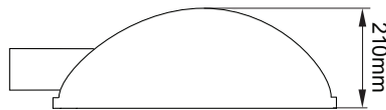


DROPP



- » Corrosion resistant aluminium body
- » High protection optic lens and tempered glass.
- » Installation with bracket on Pole.
- » Main Voltage: AC 90~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.
- » Mechanical aiming lock.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.STR.7.30

Led Type	POWER LED	
System Power	30W	
Lumen Output	3000K	3720Lm
	4000K	3810Lm
	6500K	3900Lm
Frame Dimension	Ø650mm	
Height	210mm	

RL.STR.7.60

Led Type	POWER LED	
System Power	2 x 30W	
Lumen Output	3000K	2 x 3720Lm
	4000K	2 x 3810Lm
	6500K	2 x 3900Lm
Frame Dimension	Ø650mm	
Height	210mm	

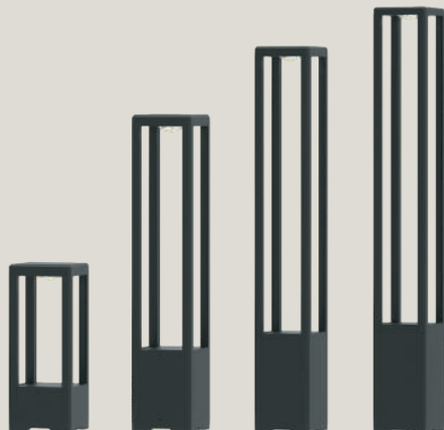






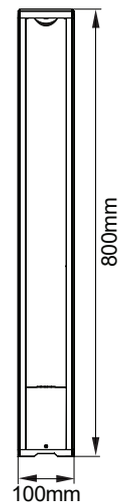
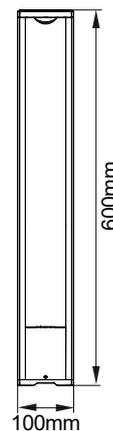
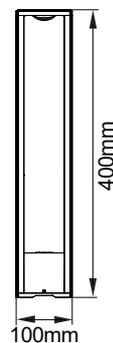
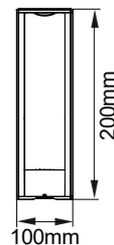
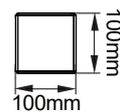
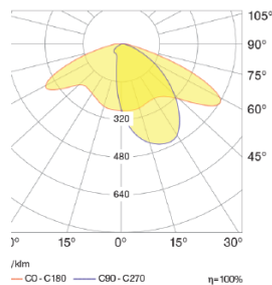
BOLLARD SERIES
BOLLARD SERIES

SYRMA-S



- » Corrosion resistant aluminium body
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.BLR.01.10

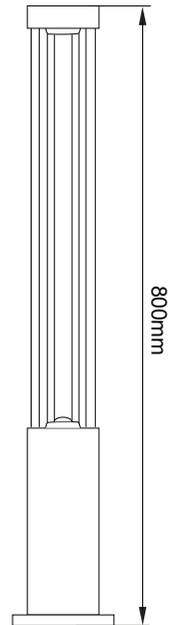
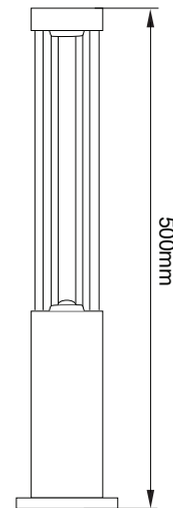
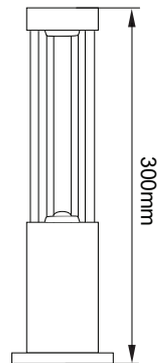
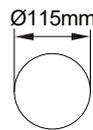
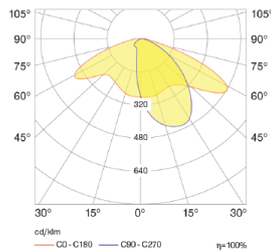
Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1120Lm
	4000K	1160Lm
	6500K	1200Lm
Frame Dia Ø	100mm X 100mm	
Height	200mm - 800mm	

SYRMA-R



- » Corrosion resistant aluminium body
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.BLR.03.10

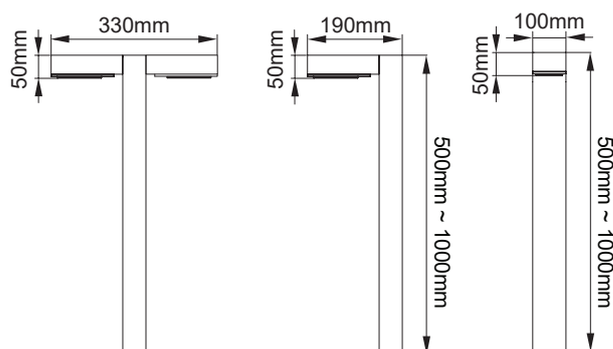
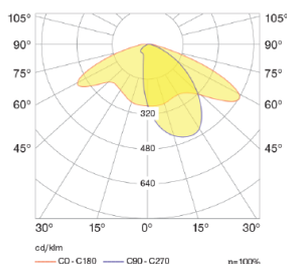
Led Type	COB LED	
System Power	10W	
Lumen Output	3000K	1120Lm
	4000K	1160Lm
	6500K	1200Lm
Frame Dia Ø	Ø115mm	
Height	300mm - 800mm	

MONO MAIA & DUO MAIA



- » Corrosion resistant aluminium body
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.BLR.2.110

Led Type	POWER LED	
System Power	10W	
Lumen Output	3000K	1080Lm
	4000K	1120Lm
	6000K	1160Lm
Frame Dimension	190mm	
Height	500 mm ~ 1000mm	

RL.BLR.2.215

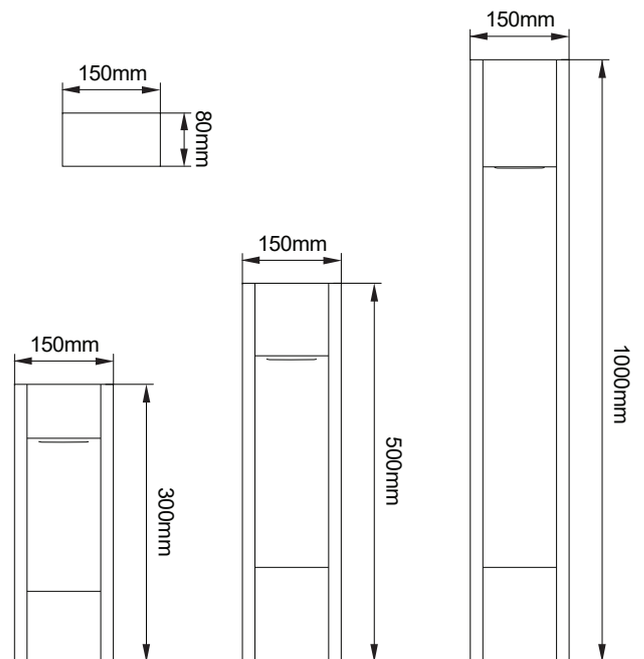
Led Type	POWER LED	
System Power	2 x 10 W	
Lumen Output	3000K	2 x 1080Lm
	4000K	2 x 1120Lm
	6000K	2 x 1160Lm
Frame Dimension	330mm	
Height	500 mm ~ 1000mm	

TAYGETA



- » Corrosion resistant aluminium body
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 108~305V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.BLR.6.10

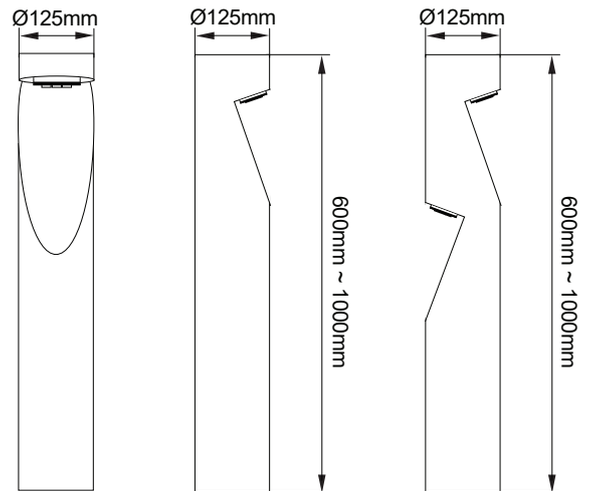
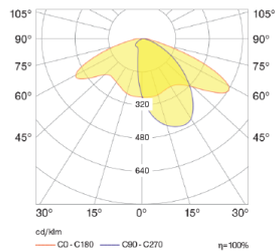
Led Type	POWER LED	
System Power	10W	
Lumen Output	3000K	1120Lm
	4000K	116Lm
	6500K	1200Lm
Frame Dia Ø	80mm x 150mm	
Height	300mm - 1000mm	

CAMPO



- » Corrosion resistant aluminium body
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.BLR.04.10

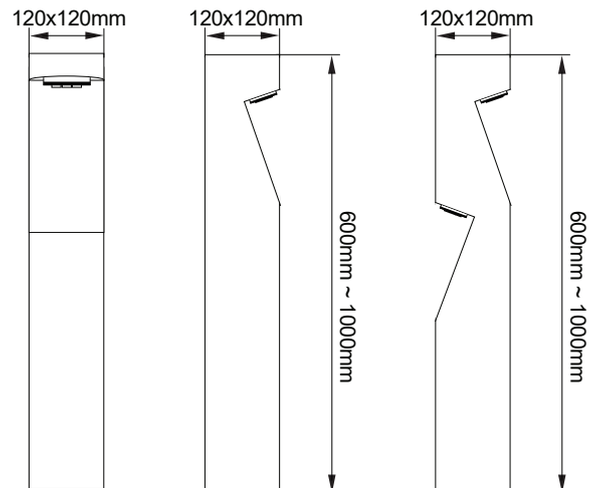
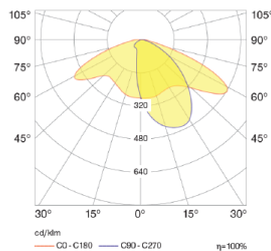
Led Type	POWER LED	
System Power	10W	
Lumen Output	3000K	1120Lm
	4000K	1160Lm
	6500K	1200Lm
Frame Dia Ø	Ø125mm	
Height	600mm - 1000mm	

MEROPE



- » Corrosion resistant aluminium body
- » High protection optic lens and clear diffuser
- » Installation with bracket on floor
- » Main Voltage: AC 220~240V - 50/60Hz.
- » Clever thermal design with internal cooling pins.
- » Internal silicon gaskets ensure IP protection.
- » LED Lifetime: 50.000h (L70/B50)
- » Operating Temperature Range: -40°~ +50°C
- » Power factor: 0.95
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.BLR.05.10

Led Type	POWER LED	
System Power	10W	
Lumen Output	3000K	1120Lm
	4000K	1160Lm
	6500K	1200Lm
Frame Dia Ø	120mm x 120mm	
Height	600mm - 1000mm	



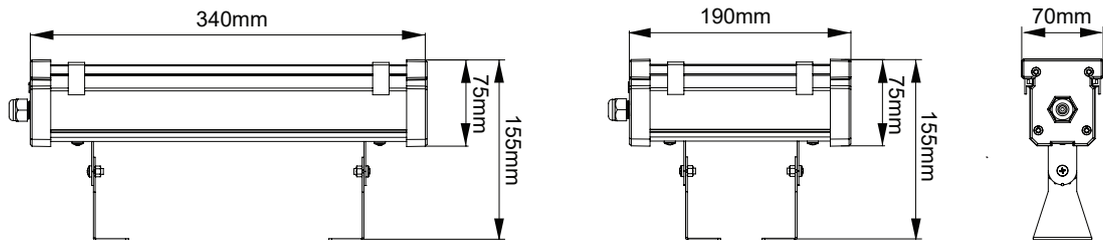
WALLWASHER SERIES
WALLWASHER SERIES

STENA SHORT



- » Corrosion resistant aluminium profile
- » Tempered safety clear glass & optic lens.
- » Mains voltage: AC 200~264V - 50/60Hz.
- » UGR <20
- » LED Lifetime: 50.000h (L70/B50)
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C
- » Double layer polyester powder paint resistant to corrosion and salt spray fog.
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.WLW.01.08

Led Type	SMD LED	
System Power	8W	
Lumen Output	3000K	864Lm
	4000K	880Lm
	6500K	904Lm
Length	190mm	

RL.WLW.01.15

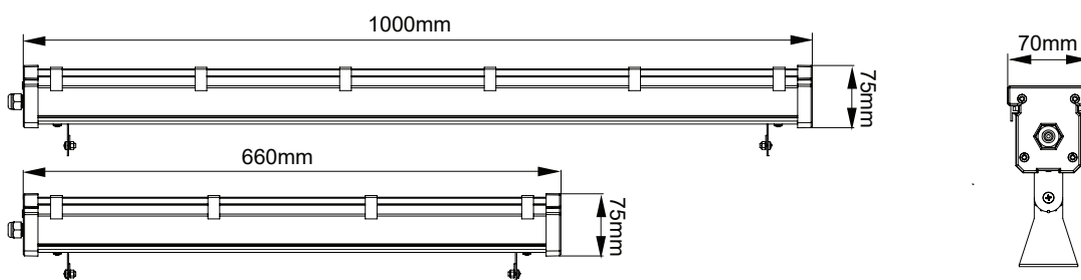
Led Type	SMD LED	
System Power	15W	
Lumen Output	3000K	1215Lm
	4000K	1650Lm
	6500K	1695Lm
Length	340mm	

STENA LONG



- » Corrosion resistant aluminium profile
- » Tempered safety clear glass & optic lens.
- » Mains voltage: AC 200~264V - 50/60Hz.
- » UGR <20
- » LED Lifetime: 50.000h (L70/B50)
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C
- » Double layer polyester powder paint resistant to corrosion and salt spray fog.
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.WLW.01.25

Led Type	SMD LED	
System Power	25W	
Lumen Output	3000K	2690Lm
	4000K	2750Lm
	6500K	2825Lm
Length	660mm	

RL.WLW.01.40

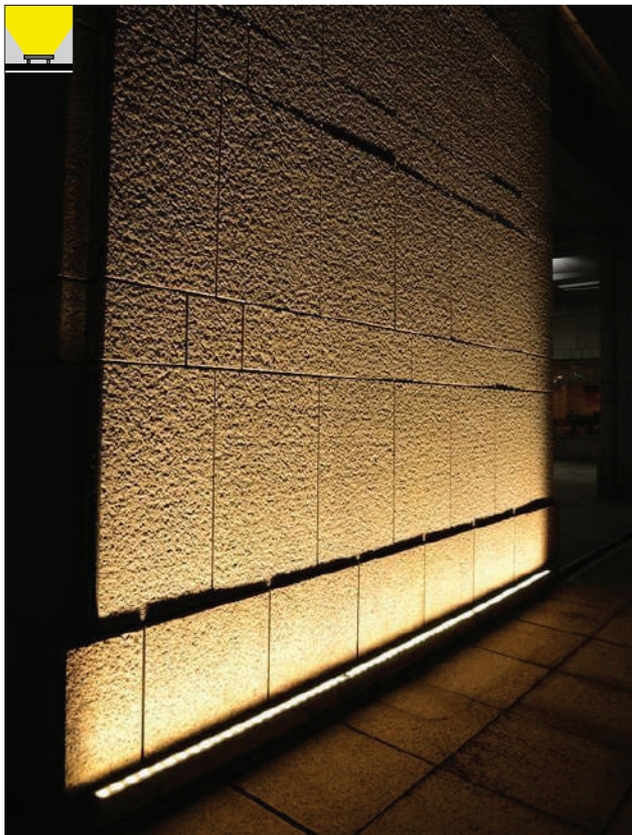
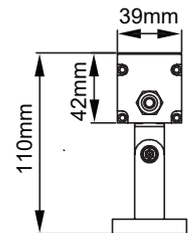
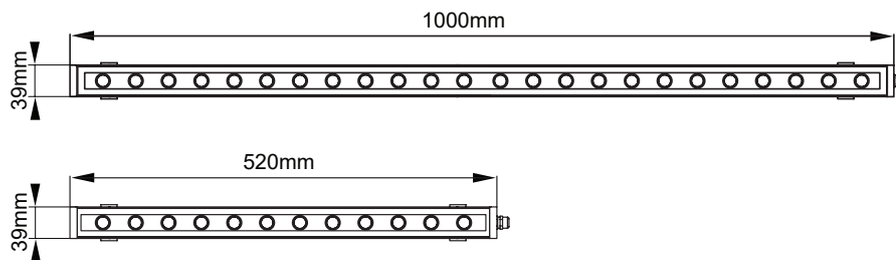
Led Type	SMD LED	
System Power	40W	
Lumen Output	3000K	4320Lm
	4000K	4400Lm
	6500K	4520Lm
Length	1000mm	

WALINE



- » Corrosion resistant aluminium profile
- » Tempered safety clear glass & optic lens.
- » Mains voltage: AC 220~240V - 50/60Hz.
- » UGR <20
- » LED Lifetime: 50.000h (L70/B50)
- » Installation with bracket on walls.
- » Weatherproof and durable silicone rubber gasket.
- » Operating Temperature Range: -20°~ +50°C
- » Double layer polyester powder paint resistant to corrosion and salt spray fog.
- » All external screws are stainless steel.

- RAL 9016
- RAL 9006
- RAL 7016
- RAL 9005



RL.WLW.02.12

Led Type	SMD LED	
System Power	12W	
Lumen Output	3000K	1000Lm
	4000K	1062Lm
	6500K	1080Lm
Length	520mm	

» Red, Green & Blue / RGBW are available LED colours

RL.WLW.02.24

Led Type	SMD LED	
System Power	24W	
Lumen Output	3000K	2000Lm
	4000K	2122Lm
	6500K	2160Lm
Length	1000mm	

» Red, Green & Blue / RGBW are available LED colours

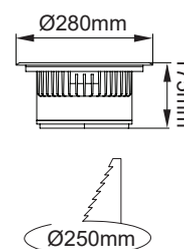
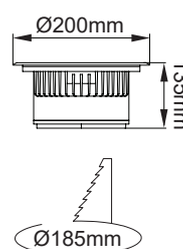
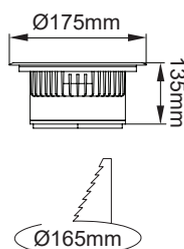
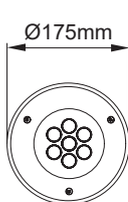
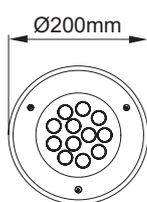
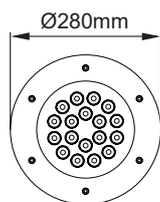


INGROUND LIGHT SERIES
INGROUND LIGHT SERIES

TERRAM



- » 316 grade Stainless steel frame.
- » Corrosion resistant die cast aluminium alloy
- » High protection tempered pressure safety glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » LED Lifetime: 50.000h (L70/B50)
- » Max weight resistance : 3000Kg
- » Waterproof and durable silicone rubber gasket
- » Operating Temperature Range: -20°~ +50°C
- » All external screws are stainless steel.



RL.OGR.01.10

Led Type	POWER LED	
System Power	10W	
Lumen Output	3000K	1140Lm
	4000K	1220Lm
	6500K	1245Lm
Frame Dia Ø	Ø175mm	
Height	135mm	

RL.OGR.01.15

Led Type	POWER LED	
System Power	15W	
Lumen Output	3000K	1990Lm
	4000K	2050Lm
	6500K	1100Lm
Frame Dia Ø	Ø175mm	
Height	135mm	



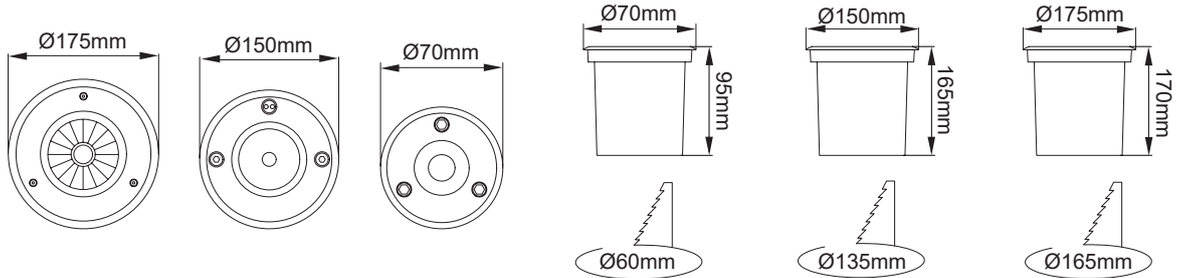
RL.OGR.01.20

Led Type	POWER LED	
System Power	20W	
Lumen Output	3000K	2370Lm
	4000K	2530Lm
	6000K	2585Lm
Frame Dia Ø	Ø280mm	
Height	175mm	

SOLUM



- » 316 grade Stainless steel frame.
- » Corrosion resistant die cast aluminium alloy
- » High protection tempered pressure safety glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » LED Lifetime: 50.000h (L70/B50)
- » Max weight resistance : 3000Kg
- » Waterproof and durable silicone rubber gasket
- » Operating Temperature Range: -20°~ +50°C
- » All external screws are stainless steel.

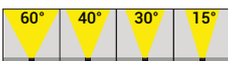


RL.OGR.02.01

Led Type	POWER LED	
System Power	1.5W	
Lumen Output	3000K	215Lm
	4000K	225Lm
	6500K	230Lm
Frame Dia Ø	Ø70mm	
Height	95mm	

RL.OGR.02.06

Led Type	POWER LED	
System Power	6W	
Lumen Output	3000K	780Lm
	4000K	810Lm
	5000K	835Lm
Frame Dia Ø	Ø150mm	
Height	165mm	



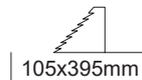
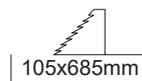
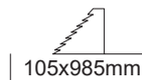
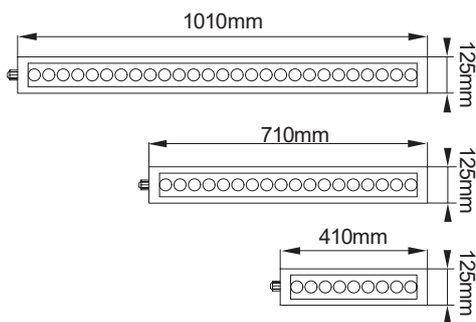
RL.OGR.01.30

Led Type	POWER LED	
System Power	30W	
Lumen Output	3000K	3190Lm
	4000K	3340Lm
	5000K	3355Lm
Frame Dia Ø	Ø175mm	
Height	170mm	

KRAZ



- » 316 grade Stainless steel frame.
- » Corrosion resistant die cast aluminium alloy
- » High protection tempered pressure safety glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » LED Lifetime: 50.000h (L70/B50)
- » Max weight r
- » Water
- » Operating Temperature Range: -20°~ +50°C
- » All external screws are stainless steel.



RL.OGR.03.30

Led Type	POWER LED	
System Power	30W	
Lumen Output	3000K	3380Lm
	4000K	3615Lm
	6500K	3700Lm
Length	1010mm	
Cut Out	105 x 985mm	

RL.OGR.03.20

Led Type	POWER LED	
System Power	20W	
Lumen Output	3000K	2255Lm
	4000K	2410Lm
	6500K	2460Lm
Length	710mm	
Cut Out	105 x 685mm	



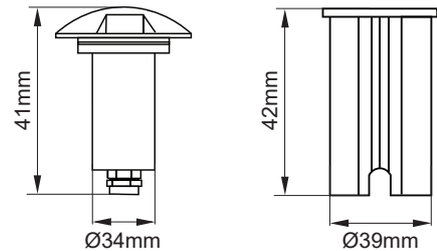
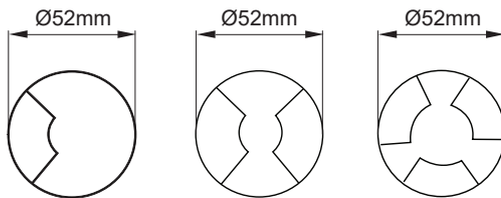
RL.OGR.03.10

Led Type	POWER LED	
System Power	10W	
Lumen Output	3000K	1130Lm
	4000K	1200Lm
	6500K	1230Lm
Length	420mm	
Cut Out	105 x 395mm	

LANCER



- » 316 grade Stainless steel frame.
- » Corrosion resistant die cast aluminium alloy
- » High protection tempered pressure safety glass
- » Main Voltage: AC 220~240V - 50/60Hz.
- » LED Lifetime: 50.000h (L70/B50)
- » Output Voltage: DC 12V
- » Waterproof and durable silicone rubber gasket
- » Operating Temperature Range: -20°~ +50°C
- » Max weight resistance : 3000Kg
- » All external screws are stainless steel.

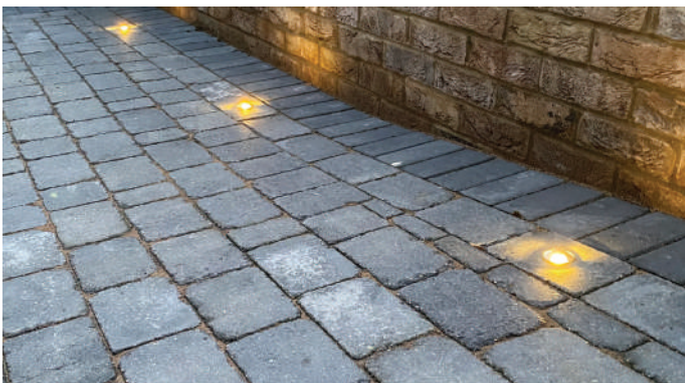


RL.OGR.04.01

Led Type	POWER LED	
System Power	1W	
Lumen Output	3000K	42Lm
	4000K	-
	6500K	-
Frame Dia Ø	Ø52mm	
Height	41mm	

RL.OGR.04.02

Led Type	POWER LED	
System Power	1W	
Lumen Output	3000K	42Lm
	4000K	-
	5000K	-
Frame Dia Ø	Ø52mm	
Height	41mm	



RL.OGR.04.03

Led Type	POWER LED	
System Power	1W	
Lumen Output	3000K	42Lm
	4000K	-
	5000K	-
Frame Dia Ø	Ø52mm	
Height	41mm	



FACTORY

Address: Akçaburgaz Mah. Akçaburgaz Cad. No: 43. İstanbul / TÜRKİYE

İSTANBUL OFFICE

Address: Bahçesehir 2.Kısım Mah. Şht Astğm Furkan Işık Tual Bahçekent
Çarşı No: 2B-44. Başakşehir / İstanbul / TÜRKİYE

PBX Phone: +90 212 302 26 23
Mobile: +90 507 579 99 00

E-mail: export@rightlightings.com
E-mail: info@rightlightings.com



www.rightlightings.com