



PRODUCT CATALOGUE
2019





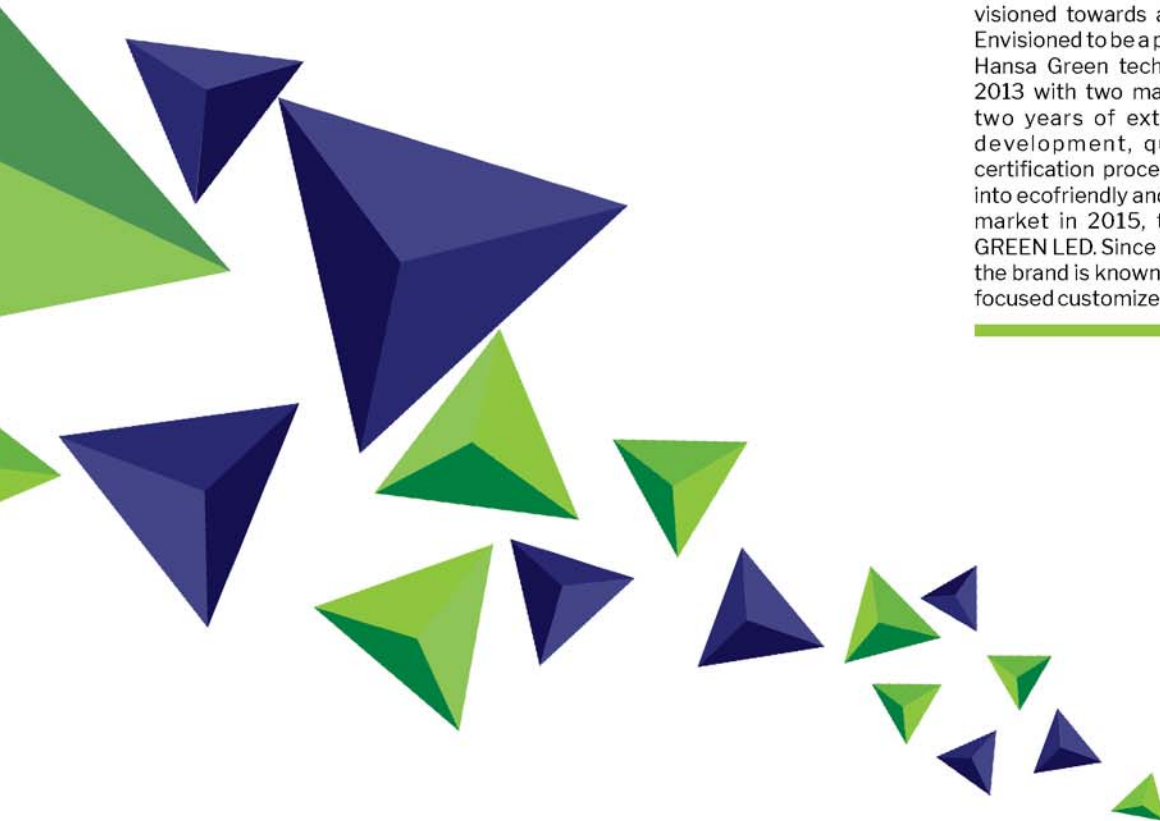
PRODUCT CATALOGUE 2019





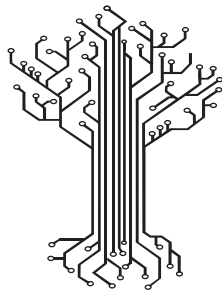


*E*volved out from a Research and Development Lab, Hansa Green Technology was the realization to meet the growing demands of the green technology market visioned towards a sustainable development. Envisioned to be a part of this global movement, Hansa Green technology was established in 2013 with two manufacturing facilities. After two years of extensive research, product development, quality and performance certification processes, Hansa Green entered into ecofriendly and energy saving LED lighting market in 2015, through its brand HANSA GREEN LED. Since then, in a short span of time, the brand is known for its quality and customer focused customized solutions.



Leveraging Technology. The Greener Way.





HANSA GREEN LED is focused on sustainable, energy efficient LED lighting. We offer a broad spectrum of LED lights under Indoor lighting, Commercial lighting, Street lighting, Industrial lighting, Exterior lighting and other lighting solutions for indoor and outdoor applications.

think
green!



It's how we start our each new day at HANSA GREEN! We look ways to light up our customer's dreams the greener way. We aim to keep things simply innovative. We are a young and vibrant technology solutions provider that is on a mission to bring quality changes to the common man's life.





Production:

Our state-of-art manufacturing facility is focused on producing sustainable LED lighting products in line with the local & international standards. Our factories and production processes are continually audited by local and international bodies at regular intervals for maintaining quality. The facilities also hold ISO 9001:2008, ISO 14001:2004, OHSAS: 18001:2007 and ISO 9001:2015 certifications.



R&D:

With combined experience of engineers, designers, interdisciplinary integration specialists, our R&D team work in total synergy to develop high performing, long life, energy efficient LED lighting products. We bring meticulous attention to detail, unwavering dedication and exceptional know-how on customization requirements of our clients as well.



Quality:

The performance, reliability and longevity of an LED luminaire relies heavily on the quality of its component parts. Our quality system makes sure that there is no compromise on quality of materials and components right from the receiving stage till it becomes a complete product. A series of inspection and testing procedures is in place to ensure the products meet the requirements and is in compliance with the industry standards.



Testing:

Our products undergo rigorous testing for electrical stability, lighting performance, extreme temperature, water resistance, surge protection and humidity conditions to ensure reliability, energy savings and long functional life. Each individual piece is tested for its performance on ageing conditions and continuous turn on tests. The facility is also capable of producing photometric test results and IES files for lighting design purposes.



LICENSE FOR THE USE OF QUALITY MARK (SASO)

License No: 16-00000000000000000000
Issue Date: 23.09.2018
Valid Until: 23.09.2019

Issued to: **KANSAS GREEN TECHNOLOGY PSC**
P.O. Box 2205, Riyadh, Saudi Arabia

Product: **LED LIGHTS**

Authorized by: **Ministry of Economic and Planning**

Issued by: **Ministry of Economic and Planning**

IEC Certificate of Registration

Registration No: 16-00000000000000000000

Product: **LED LIGHTS**

Manufacturer: **KANSAS GREEN TECHNOLOGY PSC**

CTS Declaration of Conformity

Model No: 16-00000000000000000000

Product: **LED LIGHTS**

Manufacturer: **KANSAS GREEN TECHNOLOGY PSC**

RoHS Certificate of Conformity

Registration No: **AN 00017000 0001**

Report No: **16000000 001**

Product: **LED LIGHTS**

Manufacturer: **KANSAS GREEN TECHNOLOGY PSC**

TEST DISCIPLINE SUMMARY

Report Number: **16000000 0001 001**

Product: **LED LIGHTS**

Manufacturer: **KANSAS GREEN TECHNOLOGY PSC**

SASO License for Use of Quality Mark

License No: 16-00000000000000000000

Issue Date: 23.09.2018

Valid Until: 23.09.2019

Issued to: **KANSAS GREEN TECHNOLOGY PSC**

Product: **LED LIGHTS**

IEC Certificate of Registration

Registration No: 16-00000000000000000000

Product: **LED LIGHTS**

Manufacturer: **KANSAS GREEN TECHNOLOGY PSC**

TUV Rheinland Declaration of Conformity

Model No: 16-00000000000000000000

Product: **LED LIGHTS**

Manufacturer: **KANSAS GREEN TECHNOLOGY PSC**

RoHS Certificate of Conformity

Registration No: **AN 00017000 0001**

Report No: **16000000 001**

Product: **LED LIGHTS**

Manufacturer: **KANSAS GREEN TECHNOLOGY PSC**

TEST DISCIPLINE SUMMARY

Report Number: **16000000 0001 001**

Product: **LED LIGHTS**

Manufacturer: **KANSAS GREEN TECHNOLOGY PSC**



LED Chips:

We use LED chips from top brands like CREE, NICHIA, PHILIPS LUMILEDS, OSRAM, EVERLIGHT, CITIZEN, etc., which has superior lighting properties like high Luminous efficacy (120-160lm/W), high CRI (>80-90), high color stability (SDCM 3-5).



Housing:

Most products are made from high grade aluminium with high thermal heat transferring capabilities, which plays a crucial part in ensuring high life span of LED chips and maintaining color stability. The heat sinks are designed to help maximize heat dissipation so as to keep the LED junction temperature within safe limits.



LED Driver:

Our LED drivers comply with the international standards of electrical safety and electromagnetic radiations (LVD/EMC), are energy efficient (p.f.>0.9, eff>90%) and are designed to provide constant current at safe values to drive the LED chips at safe limits which is important in ensuring longer life span and color consistency of the chip. They are also equipped with over current, over voltage and surge protection circuits.



Optics:

Our optical components (reflectors, lenses, TIR optics, diffusers) are carefully chosen to ensure quality lighting and are designed to achieve desired illumination requirements. We make sure the light produced from our high efficacy light source is collected, magnified, directed and distributed with color uniformity to the target surface.

CONTENTS



PANEL LIGHTS

EXCELLENTO SUPREMO	3 - 4
SUPREMO ECO	5 - 6
SUPREMO PRIME	7 - 8



SMALL PANEL LIGHTS

EXCELLENTO CLASSIC ROUND	11 - 12
EXCELLENTO CLASSIC SQUARE	13 - 14
EXCELLENTO GRANDEUR ROUND	15 - 16
EXCELLENTO GRANDEUR SQUARE	17 - 18

[MAGNOR \(Images Don't Have & data we have in excel \)](#)



RECESSED DOWN LIGHTS

EXCELLENTO GLOSSY SQUARE	21 - 22
EXCELLENTO GLOSSY ROUND	23 - 24
PRO DOWN - D	25 - 26
PRO DOWN - L	27 - 28
PRO DOWN - S	29 - 30
CASTEL	31 - 32
PETRA CB	33 - 34
PETRA DC	35 - 36
STEFANO	37 - 38
ALESSO CB	39 - 40
ALESSO DC	41 - 42
CORRILO CB	43 - 44
CORRILO DC	45 - 46
ESITOLO	47 - 48
LAUREL	49 - 50
PADO	51 - 52
LEONIA	53 - 54
QUADRILA	55 - 56
QUADRILA T	57 - 58
QUAD MOON	59 - 60

[LAUREL R \(Data we need to take from website \)](#)

[LAUREL X](#)

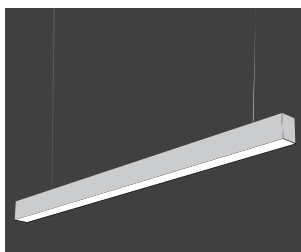


SURFACE DOWN LIGHTS

ROOKIE RD	63 - 64
ROOKIE SQ	65 - 66

[ROOKIE AQUA-RD](#)

CONTENTS



LINEAR PENDANT LIGHTS

CAMEO E 6563	69 - 70
CAMEO F 5270	71 - 72
CAMEO F 5386	73 - 74
CAMEO F 7290	75 - 76



RECESSED LINEAR LIGHTS

CAMEO R 3050	79 - 80
CAMEO R 5335	81 - 82
CAMEO R 7540	83 - 84



TRACK LIGHTS

ORBITER RB.....	87 - 88
ORBITER M.....	89 - 90
ORBITER C.....	91 - 92
ORBITER CTZ	93 - 94
TRACK RAIL & ACCESSORIES	95 - 96

ORBITER H (Images Don't Have)

TRACK RAIL & ACCESSORIES



GIMBAL LIGHTS

NEGOZIO BGX1	99 - 100
NEGOZIO BGX2	101 - 102
NEGOZIO BGX3	103 - 104
NEGOZIO SGX1	105 - 106
NEGOZIO SGX2	107 - 108
NEGOZIO SGX3	109 - 110



WALL WASHER DOWN LIGHTS

NEGOZIO WASHER	113 - 114
----------------------	-----------

LED TRIMLESS LIGHTS

TRIMLESS ZIO-TZ*1

TRIMLESS ZIO-TZ*2

TRIMLESS ZIO-TZ*3

ASTRID -T (Images Don't have)

CONTENTS



SPOT LIGHTS

MERIT	117 - 118
TWISPOT	119 - 120
PEBBLE	121 - 122
SPECKLA	123 - 124
CARINO GU10/MR16/GU5.3	125 - 128
CARINO-SM-GU10/MR16/GU5.3	
CARINO-CA-GU10/MR16	

ACUTE FL
HYDRACE-RD
HYDRACE-SQ
Taurus
Lyra CB



MIRROR LIGHTS

TRUE	131 - 132
SHARP	133 - 134
GLIDE	135 - 136



HIGHBAY LIGHTS

CROSSFIN	139 - 140
CROSSBOW UFO	141 - 142
PACIFIC FX	143 - 144
CROSSBOW LB	145 - 146

CROSSBOW-LINEA

LED HIGH MAST LIGHTS -----> Pacific FX
Pacific LX



LINEAR FITTING

LUMI CRYSTAL	149
LUMI BLITZ	150



WEATHER PROOF

LUMIBROOK SLIM-EY

LUMIBROOK	153 - 154
LUMIBROOK PS	155 - 156
LUMIBROOK TP	157 - 158



BULKHEAD LIGHTS

SOLACE	161 - 162
SOLACE SOLID	163 - 164
COMPASS	165 - 166
COMPASS V	167 - 168

ELLISSE (Images Don't have)

CONTENTS



WALL LIGHTS

DUPLE CARV	171 - 172
DUPLE CUBE	173- 174
DUPLE DETROID	175 - 176
PATIO CARV	177 - 178
PATIO CUBE	179 - 180

-----> DUPLÉ DETROID -SQ

RECBULL
 QUASI MOND
 CONGAZO (Images Dont have)



RAMP LIGHTS

ASCEND	183 - 184
--------------	-----------



BURRIED LIGHTS

SPLASH RD	187 - 188
SPLASH SQ	189 - 190



FLOOD LIGHTS

CIVICE	193 - 194
CIVIC F	195 - 196
CIVIC P	197 - 198
PACIFIC NIO	199 - 200



STREET LIGHTS

RACKET	203 - 204
RIO	205 - 206
MODULAR	207 - 208
ULTRA	209 - 212
GREEN LEAF	211 - 214
STREET VISTA FC	215 - 216
STREET VISTA HC	217 - 218
PASSAGE	219 - 220

PELICAN D
 PELICAN PRO
 PELICAN T
 YALLOW

CONTENTS



FACADE LIGHTS

- CORVUS 223 - 224
- DOT LITE RD 225 - 226
- DOT LITE SQ 227 - 228
- PICASSO 229 - 232
- VIVA JINGLES 233 - 234
- [PICASSO SLICK \(Image Dont Have\)](#)



LED MODULE ROPE LIGHTS

- METEOR CLASSY 237 - 238
- METEOR ECSTASY 239 - 240
- METEOR DREAM 241 - 242
- METEOR MARBLE 243 - 244



LAMPS & TUBES

- IXIA 247 - 248
- ACCORD AR111 249 - 250
- TERRA 2G11 241 - 252
- LUMINO ARISE 253 - 254
- LUMINO SOLID 255 - 256
- LUMINO SLIM 257 - 258



EMERGENCY & EXIT LIGHTS

- EMERGENCY 261
- EXIT 262



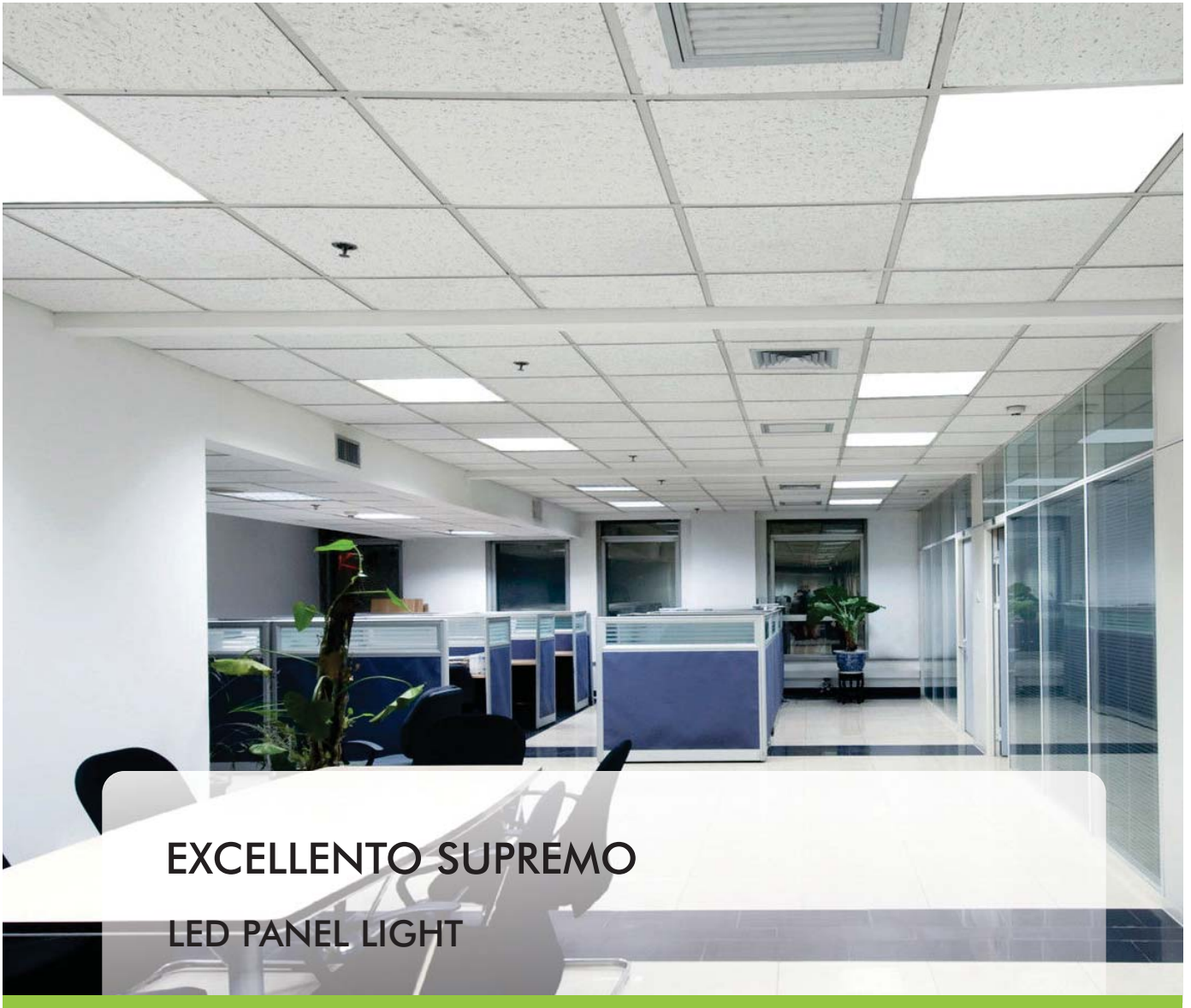


PANEL LIGHTS

EXCELLENTO SUPREMO

SUPREMO ECO

SUPREMO PRIME



EXCELLENTO SUPREMO LED PANEL LIGHT

FEATURES

- Sleek design, Edge lit
- Bright and energy saving
- Better Color rendering
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- LED life more than 50,000 hours

APPLICATION

- Office spaces ■ Conference rooms ■ Hospitals ■ Schools

MOUNTING

Grid mounting/wire suspension/surface/clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS

EXCELLENTO SUPREMO LED PANEL LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

GENERAL

Housing & Optics	:	Aluminium frame with PMMA LGP & PC Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP40
Frame color	:	White

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BPL-1x2-20-K30/K57	20W	2000lm	3000K	>80	110°	W: 597, L: 297, H: 9	629017020321
			4000K				629017020341
			6000K				629017020381
BPL-2x2-36-30/K57	36W	3600lm	3000K	>80	110°	W: 597, L: 597, H: 9	629018036321
			4000K				629018036341
			6000K				629018036341
BPL-1x4-36-30/K57	36W	3600lm	3000K	>80	110°	W: 297, L: 1197, H: 9	629019036321
			4000K				629019036341
			6000K				629019036381
BPL-2x4-72-30/K57	72W	7200lm	3000K	>80	110°	W: 597, L: 1197, H: 9	629020072321
			4000K				629020072341
			6000K				629020072381

OPTIONS

IP Rating : IP44
Dimming : TRIAC, 1-10V, DALI
Accessories :



Surface Mounting kit
10121

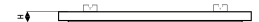
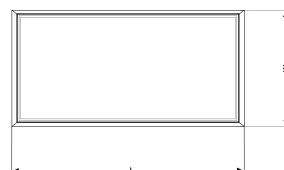
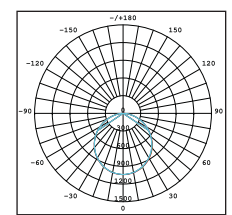


Spring Clips
10122



Suspension kit
10120

PHOTOMETRIC DIAGRAM





SUPREMO ECO LED 60X60 PANEL LIGHT

FEATURES

- Sleek design, Edge lit
- Bright and energy saving
- Better Color rendering
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- LED life more than 50,000 hours

APPLICATION

- Office spaces ■ Conference rooms ■ Hospitals ■ Schools

MOUNTING

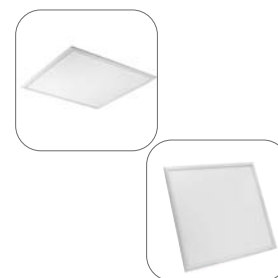
Grid mounting/wire suspension/surface/clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS

SUPREMO ECO
LED 60X60 PANEL LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

GENERAL

Housing & Optics	:	Aluminium frame with PMMA LGP & PC Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP40
Frame color	:	White

OPTIONS

IP Rating : IP44
Dimming : TRIAC, 1-10V, DALI
Accessories :



Surface Mounting kit
10121

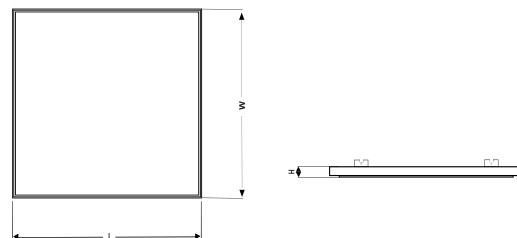
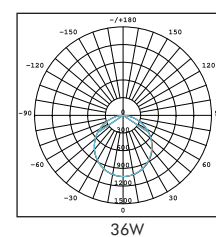


Spring Clips
10122



Suspension kit
10120

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
LPL-6060-36	36W	3600lm	3000K	>80	110°	L: 597, W: 597 H: 9	629021036321
			4000K				629021036341
			6000K				629021036381
LPL-6060-48	48W	4800lm	3000K	>80	110°	L: 597, W: 597 H: 9	629021048321
			4000K				629021048341
			6000K				629021048381
LPL-6060-54	54W	5400lm	3000K	>80	110°	L: 597, W: 597 H: 9	629021054321
			4000K				629021054341
			6000K				629021054381



SUPREMO PRIME LED 60X60 PANEL LIGHT

FEATURES

- Back lit design
- Bright and energy saving
- Better Color rendering
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- LED life more than 50,000 hours

APPLICATION

- Office spaces ■ Conference rooms ■ Hospitals ■ Schools

MOUNTING

Mounting by retaining clips or by grid suspension

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS



SUPREMO PRIME LED 60X60 PANEL LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<19
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium with PC Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BX-6060-3660	36W	3600lm	3000K	>80	110°	C: 597X597, L: 600, W: 600, H: 50	629022036321
			4000K				629022036341
			6000K				629022036381
BX-6060-4860	48W	4800lm	3000K	>80	110°	C: 597X597, L: 600, W: 600, H: 50	629022048321
			4000K				629022048341
			6000K				629022048381
BX-6060-5460	54W	5400lm	3000K	>80	110°	C: 597X597, L: 600, W: 600, H: 50	629022054321
			4000K				629022054341
			6000K				629022054381

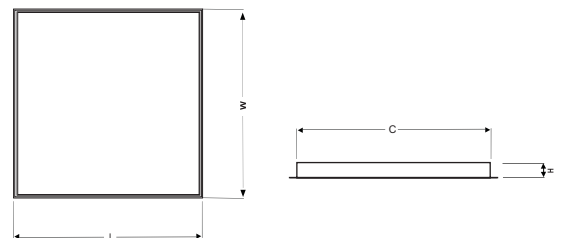
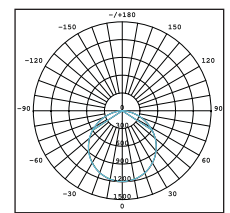
OPTIONS

IP Rating : IP65
Dimming : TRIAC, 1-10V, DALI
Accessories :



Spring Clips
10123

PHOTOMETRIC DIAGRAM







SMALL PANEL LIGHTS

EXCELLENTO CLASSIC - R

EXCELLENTO CLASSIC - S

EXCELLENTO GRANDEUR - R

EXCELLENTO GRANDEUR - S



EXCELLENTO CLASSIC - R

SURFACE MOUNT LED SMALL PANEL LIGHT

FEATURES

- Edge lit
- Bright and energy saving
- LED life More than 50,000 hours
- Constant current driver
- Easy Mounting. Mountable on ceiling or wall surfaces
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Hotels ■ Hospitals ■ Receptions ■ Corridors ■ Schools ■ Car porch ■ Common area Lighting

MOUNTING

Flat clamp facilitate easy mounting on ceiling surface or to a wall surface

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



EXCELLENTO CLASSIC-R

SURFACE MOUNT LED SMALL PANEL LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

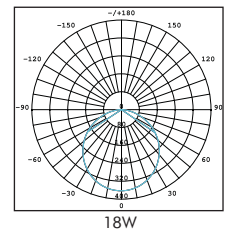
OPTIONS:

Dimming : TRIAC, 1-10V, DALI

ELECTRICAL

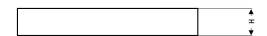
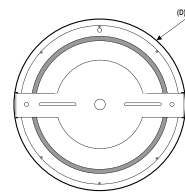
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with PMMA LGP & PC Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SPL-PR-06-RD	6W	600lm	3000K	>80	110°	D:120Ø, H:36	629014006321
			4000K				629014006341
			6000K				629014006381
SPL-PR-12-RD	12W	1200lm	3000K	>80	110°	D:168Ø, H:36	629014012321
			4000K				629014012341
			6000K				629014012381
SPL-PR-18-RD	18W	1800lm	3000K	>80	110°	D 215Ø, H:36	629014018321
			4000K				629014018341
			6000K				629014018381
SPL-PR-24-RD	24W	2400lm	3000K	>80	110°	D:300Ø, H:38	629014024321
			4000K				629014024341
			6000K				629014024381
SPL-PR-30-RD	30W	3000lm	3000K	>80	110°	D:300Ø, H:38	629014030321
			4000K				629014030341
			6000K				629014030381



EXCELLENTO CLASSIC - S SURFACE MOUNT LED SMALL PANEL LIGHT

FEATURES

- Edge lit
- Bright and energy saving
- LED life More than 50,000 hours
- Constant current driver
- Easy Mounting. Mountable on ceiling or wall surfaces
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Hotels ■ Hospitals ■ Receptions ■ Corridors ■ Schools ■ Car porch ■ Common area Lighting

MOUNTING

Flat clamp facilitate easy mounting on ceiling surface or to a wall surface

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



EXCELLENTO CLASSIC-S

SURFACE MOUNT LED SMALL PANEL LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

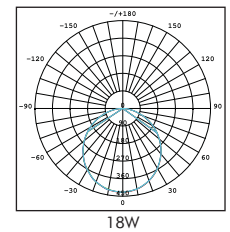
OPTIONS:

Dimming : TRIAC, 1-10V, DALI

ELECTRICAL

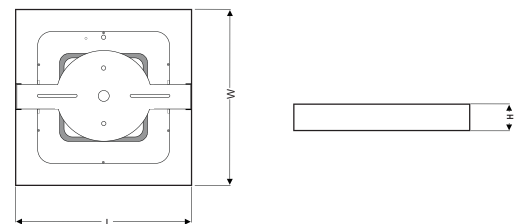
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with PMMA LGP & PC Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SPL-PR-06-SQ	6W	600lm	3000K	>80	110°	L:120, W:120, H:36	629015006321
			4000K				629015006341
			6000K				629015006381
SPL-PR-12-SQ	12W	1200lm	3000K	>80	110°	L:171, W:171, H:36	629015012321
			4000K				629015012341
			6000K				629015012381
SPL-PR-18-SQ	18W	1800lm	3000K	>80	110°	L:222, W:222, H:36	629015018321
			4000K				629015018341
			6000K				629015018381
SPL-PR-24-SQ	24W	2400lm	3000K	>80	110°	L:300, W:300, H:39	629015024321
			4000K				629015024341
			6000K				629015024381
SPL-PR-30-SQ	30W	3000lm	3000K	>80	110°	L:300, W:300, H:39	629015024321
			4000K				629015030341
			6000K				629015030381



EXCELLENTO GRANDEUR - R RECESS MOUNTED LED SMALL PANEL LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Ultra thin Design
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Hospitals ■ Hotels ■ Conference halls ■ Shops ■ Residential

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



EXCELLENTO GRANDEUR-R

RECESS MOUNTED LED SMALL PANEL LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

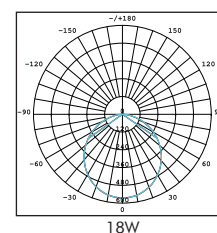
OPTIONS:

Dimming : TRIAC, 1-10V, DALI

ELECTRICAL

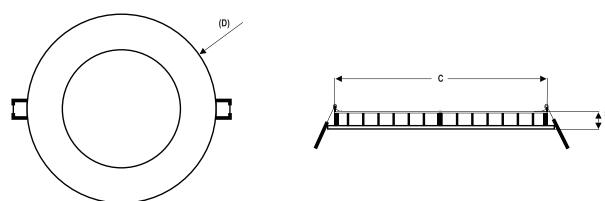
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

PHOTOMETRIC DIAGRAM



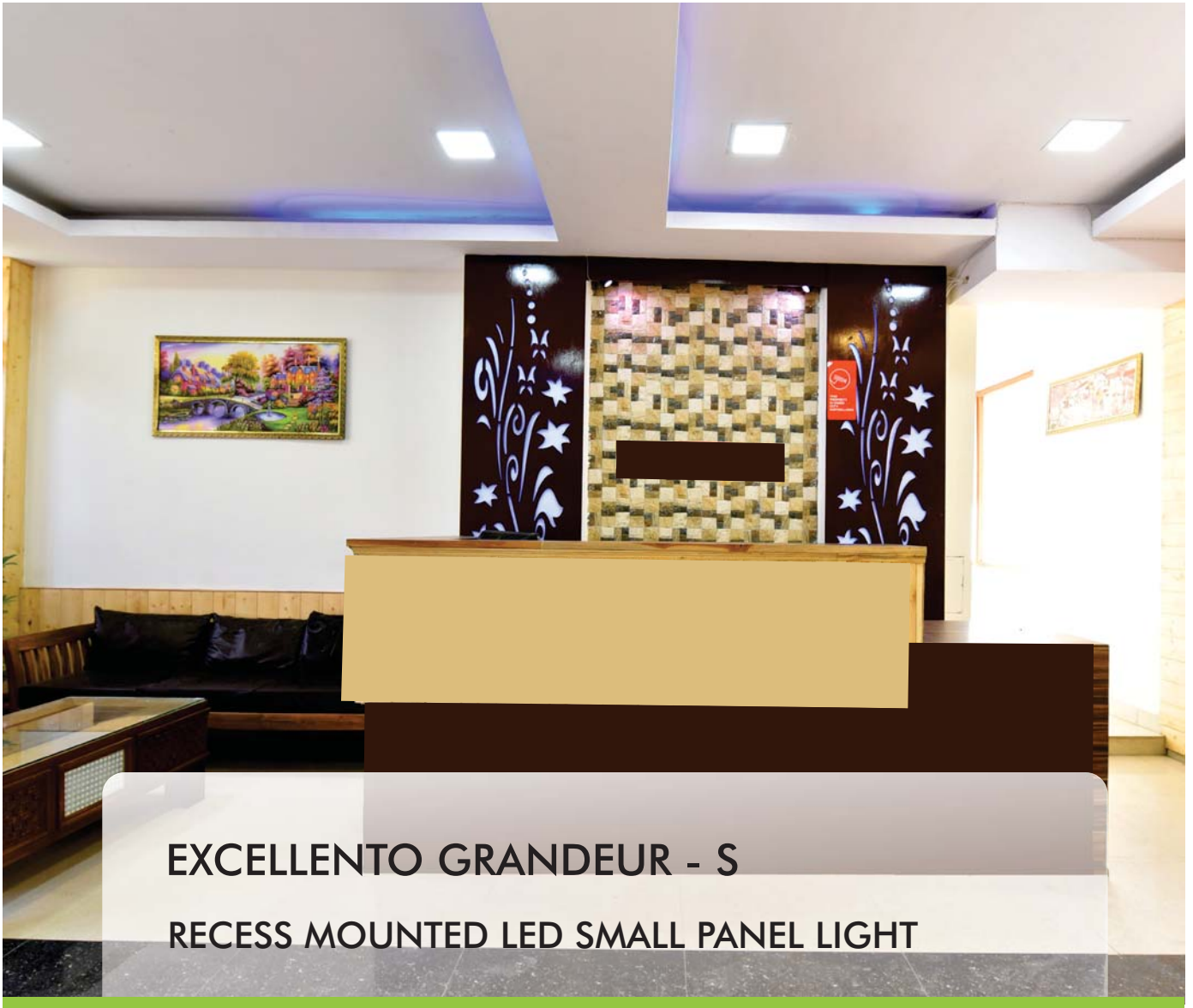
GENERAL

Housing & Optics	:	Aluminium die cast with PMMA LGP & PC Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SPL-SL-03-RD-30/57	3W	300lm	3000K	>80	110°	D: 85Ø, H:23, C: 75Ø	629012003321
			4000K				629012003341
			6000K				629012003381
SPL-SL-06-RD-30/57	6W	600lm	3000K	>80	110°	D:120Ø, H:23, C: 105Ø	629012006321
			4000K				629012006341
			6000K				629012006381
SPL-SL-12-RD-30/57	12W	1200lm	3000K	>80	110°	D:170Ø, H:23, C: 158Ø	629012012321
			4000K				629012012341
			6000K				629012012381
SPL-SL-18-RD-30/57	18W	1800lm	3000K	>80	110°	D: 225Ø, H:23, C: 210Ø	629012018321
			4000K				629012018341
			6000K				629012018381
SPL-SL-24-RD-30/57	24W	2400lm	3000K	>80	110°	D: 295Ø, H:23, C: 285Ø	629012024321
			4000K				629012024341
			6000K				629012024381



EXCELLENTO GRANDEUR - S RECESS MOUNTED LED SMALL PANEL LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Ultra thin Design
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Hospitals ■ Hotels ■ Conference halls ■ Shops ■ Residential

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP


50000 HRS



EXCELLENTO GRANDEUR-S RECESS MOUNTED LED SMALL PANEL LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

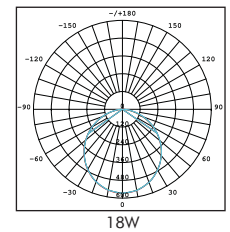
OPTIONS:

Dimming : TRIAC, 1-10V, DALI

ELECTRICAL

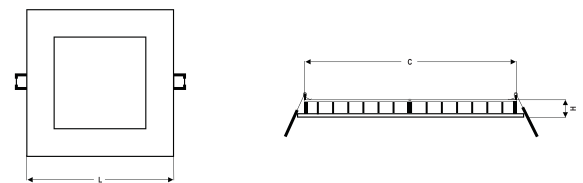
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with PMMA LGP & PC Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SPL-SL-03-SQ-30/57	3W	300lm	3000K	>80	110°	L: 85X85, H: 23, C: 75X75	629013003321
			4000K				629013003341
			6000K				629013003381
SPL-SL-06-SQ-30/57	6W	600lm	3000K	>80	110°	L: 120X120, H: 23, C: 105X105	629013006321
			4000K				629013006341
			6000K				629013006381
SPL-SL-12-SQ-30/57	12W	1200lm	3000K	>80	110°	L: 170X170, H: 23, C: 155X158	629013012321
			4000K				629013012341
			6000K				629013012381
SPL-SL-18-SQ-30/57	18W	1800lm	3000K	>80	110°	L: 225X225, H: 23, C: 210X210	629013018321
			4000K				629013018341
			6000K				629013018381
SPL-SL-24-SQ-30/57	24W	2400lm	3000K	>80	110°	L: 299X299, H: 23, C: 280X280	629013024321
			4000K				629013024341
			6000K				629013024381





RECESSED DOWN LIGHTS

EXCELLENTO GLOSSY - S

EXCELLENTO GLOSSY - R

PRO DOWN - D

PRO DOWN - L

PRO DOWN - S

CASTEL

PETRA CB

PETRA DC

STEFANO

ALESSO CB

ALESSO DC

CORRILO CB

CORRILO DC

ESITOLE

LAUREL

PADO

LEONIA

QUADRILA

QUADRILA T

QUAD MOON



EXCELLENTO GLOSSY - S LED SMALL PANEL LIGHT

FEATURES

- Bright and energy saving
- Smooth glass finish
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Hospitals ■ Hotels ■ Conference halls ■ Shops ■ Residential

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS

EXCELLENTO GLOSSY-S

LED SMALL PANEL LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	70 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

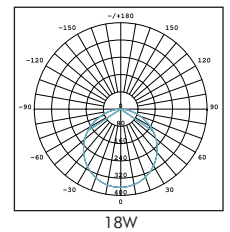
OPTIONS:

Dimming : TRIAC, 1-10V, DALI *

ELECTRICAL

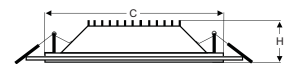
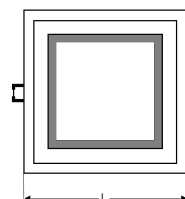
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with Frosted glass
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SPL-BP-06-SQ-K30/K57	6W	420lm	3000K	>80	110°	D:115X115, H:40, C: 85X85	629011006321
			4000K				629011006341
			6000K				629011006381
SPL-BP-12-SQ-K30/K57	12W	840lm	3000K	>80	110°	D:162X162, H:40, C: 130X130	629011012321
			4000K				629011012341
			6000K				629011012381
SPL-BP-18-SQ-K30/K57	18W	1260lm	3000K	>80	110°	D:190X190, H:40, C: 155X155	629011018321
			4000K				629011018341
			6000K				629011018381



EXCELLENTO GLOSSY - R LED SMALL PANEL LIGHT

FEATURES

- Bright and energy saving
- Smooth glass finish
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Hospitals ■ Hotels ■ Conference halls ■ Shops ■ Residential

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP


50000 HRS

EXCELLENTO GLOSSY-R

LED SMALL PANEL LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	60 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

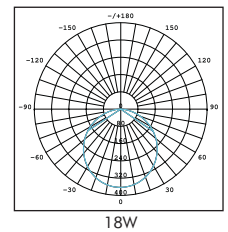
OPTIONS:

Dimming : TRIAC, 1-10V, DALI *

ELECTRICAL

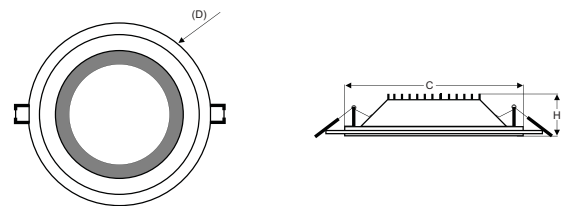
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast Frosted glass
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SPL-BP-06-RD-K30/K57	6W	360lm	3000K	>80	110°	D:115Ø, H:35, C: 85Ø	629010006321
			4000K				629010006341
			6000K				629010006381
SPL-BP-12-RD-K30/K57	12W	720lm	3000K	>80	110°	D:161Ø, H:35, C: 128Ø	629010012321
			4000K				629010012341
			6000K				629010012381
SPL-BP-18-RD-K30/K57	18W	1080lm	3000K	>80	110°	D:200Ø, H:35, C: 155Ø	629010018321
			4000K				629010018341
			6000K				629010018381



PRO DOWN - D LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency faceted reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO NORMAL FLUORESCENT LAMP


50000 HRS

PRO DOWN - D LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<20
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI
IP Rating : IP44

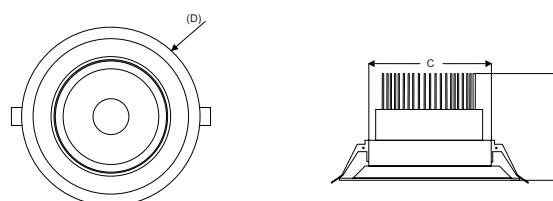
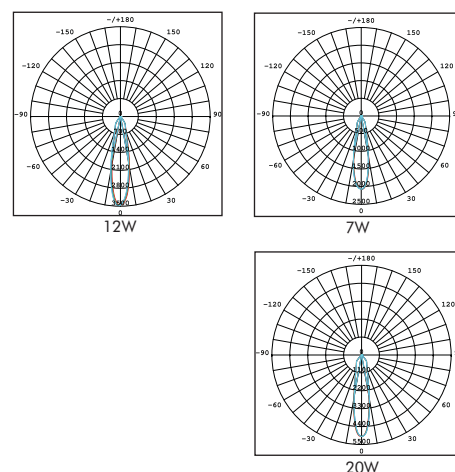
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with faceted reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
DP-DL-07-K30/K57	7W	700lm	3000K	>80	22°	D: 115Ø, H:105, C: 105Ø	629042007321
			4000K				629042007341
			6000K				629042007381
DP-DL-12-K30/K57	12W	1200lm	3000K	>80	22°	D:140Ø, H:105, C: 130Ø	629042012321
			4000K				629042012341
			6000K				629042012381
DP-DL-20-K30/K57	20W	2000lm	3000K	>80	22°	D:167Ø, H:105, C: 155Ø	629042020321
			4000K				629042020341
			6000K				629042020381



PRO DOWN - L LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency faceted reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO NORMAL HOUSE LAMP



PRO DOWN - L LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

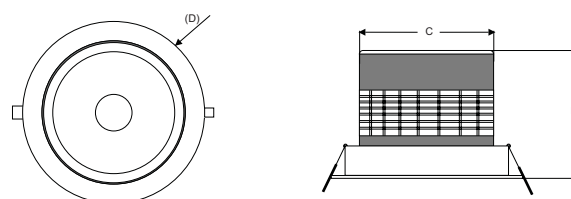
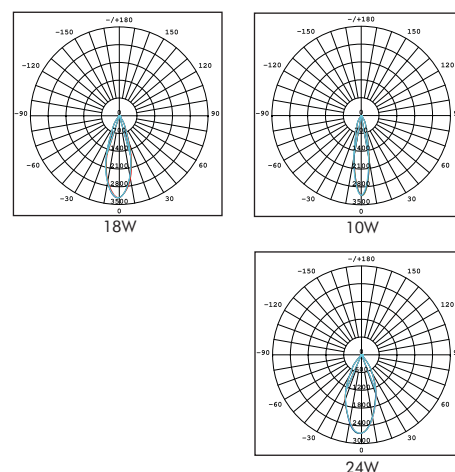
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with faceted reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
LN-DL-10-K30/K57	10W	1000lm	3000K	>80	22°	D: 85Ø, H:80, C: 75Ø	629041007321
			4000K				629041007341
			6000K				629041007381
LN-DL-18-K30/K57	18W	1800lm	3000K	>80	34°	D:107Ø, H:80, C: 95Ø	629041012321
			4000K				629041012341
			6000K				629041012381
LN-DL-24-K30/K57	24W	2400lm	3000K	>80	45°	D:138Ø, H:80, C: 125Ø	629041020321
			4000K				629041020341
			6000K				629041020381



PRO DOWN - S LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency faceted reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO NORMAL LED



PRO DOWN - S LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

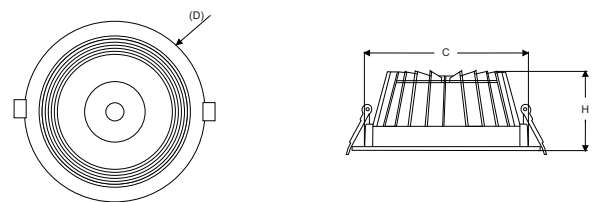
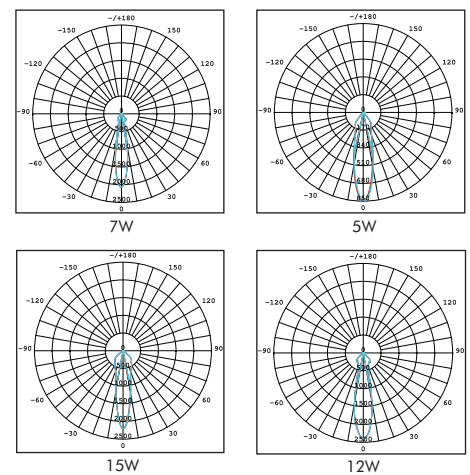
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with faceted reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
ST-DL-05-K30/K57	05W	500lm	3000K	>80	25°	D: 90Ø, H:42, C: 80Ø	629040005321
			4000K				629040005341
			6000K				629040005381
ST-DL-07-K30/K57	07W	700lm	3000K	>80	20°	D:105Ø, H:45, C: 95Ø	629040007321
			4000K				629040007341
			6000K				629040007381
ST-DL-12-K30/K57	12W	1200lm	3000K	>80	25°	D:120Ø, H:50, C: 110Ø	629040012321
			4000K				629040012341
			6000K				629040012381
ST-DL-15-K30/K57	15W	1500lm	3000K	>80	25°	D:135Ø, H:50, C: 125Ø	629040015321
			4000K				629040015341
			6000K				629040015381



CASTEL LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency faceted reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



CASTEL LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<19
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

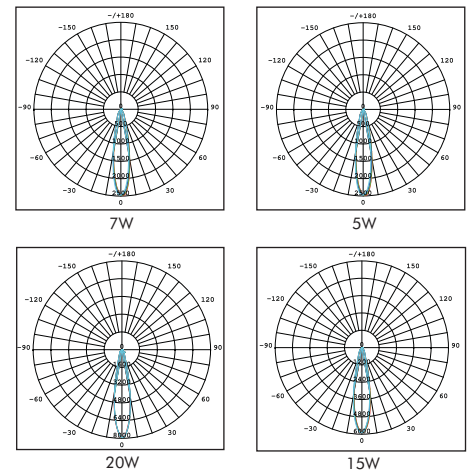
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with faceted reflector and TIR lens
Ambient Temperature	:	-40°C to 45°C
Storage Temperature	:	-40°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CTL-DL-05	05W	500lm	3000K	>80	20°	D: 85Ø, H: 51, C: 71Ø	629055005321
			4000K				629055005341
			6000K				629055005381
CTL-DL-07	07W	700lm	3000K	>80	20°	D: 108Ø, H: 65, C: 90Ø	629055007321
			4000K				629055007341
			6000K				629055007381
CTL-DL-15	15W	1500lm	3000K	>80	20°	D: 135Ø, H: 79, C: 113Ø	629055015321
			4000K				629055015341
			6000K				629055015381
CTL-DL-20	20W	2000lm	3000K	>80	20°	D: 160Ø, H: 82, C: 143Ø	629055020321
			4000K				629055020341
			6000K				629055020381



PETRA - CB

LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency faceted reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



50000 HRS

PETRA-CB LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

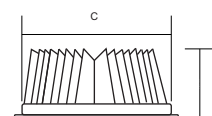
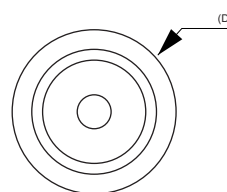
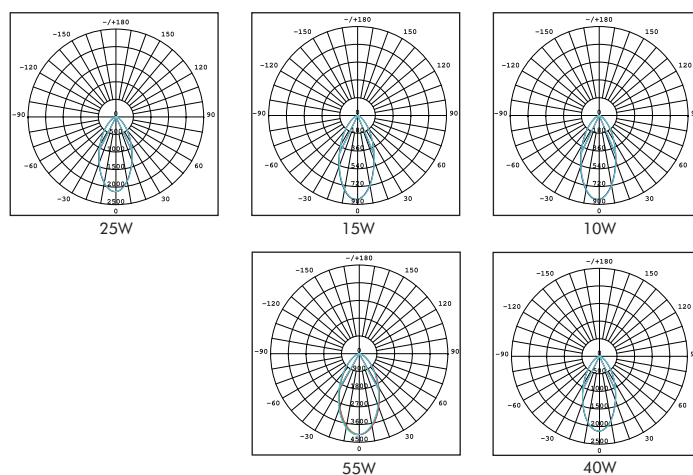
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with frosted glass diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
PCB-10	10W	1000lm	3000K	>80	50°	D: 110Ø, H: 62, C: 97Ø	629044010321
			4000K				629044010341
			6000K				629044010381
PCB-15	15W	1500lm	3000K	>80	45°	D: 135Ø, H: 75, C: 113Ø	629044015321
			4000K				629044015341
			6000K				629044015381
PCB-25	25W	2500lm	3000K	>80	50°	D: 160Ø, H: 80, C: 135Ø	629044025321
			4000K				629044025341
			6000K				629044025381
PCB-40	40W	4000lm	3000K	>80	55°	D: 185Ø, H: 105, C: 160Ø	629044040321
			4000K				629044040341
			6000K				629044040381
PCB-55	55W	5500lm	3000K	>80	60°	D: 240Ø, H: 120, C: 200Ø	629044055321
			4000K				629044055341
			6000K				629044055381



PETRA - DC LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO OTHER HIGHER CLASS



PETRA-DC
LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Osram
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

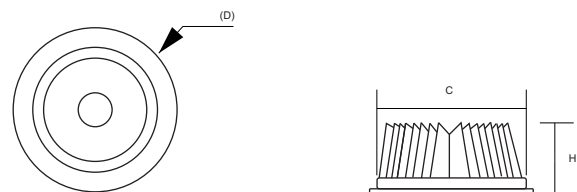
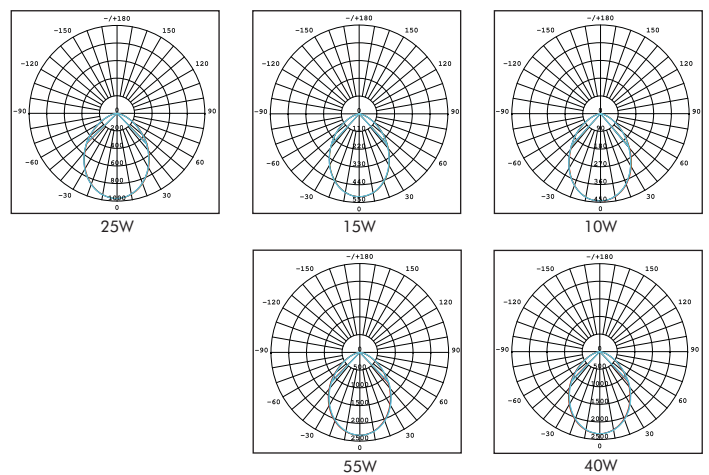
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with milky glass diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
PDC-10	10W	1000lm	3000K	>80	80°	D: 110Ø, H: 62, C: 97Ø	629045010321
			4000K				629045010341
			6000K				629045010381
PDC-15	15W	1500lm	3000K	>80	85°	D: 135Ø, H: 75, C: 113Ø	629045015321
			4000K				629045015341
			6000K				629045015381
PDC-25	25W	2500lm	3000K	>80	90°	D: 160Ø, H: 80, C: 135Ø	629045025321
			4000K				629045025341
			6000K				629045025381
PDC-40	40W	4000lm	3000K	>80	85°	D: 185Ø, H: 105, C: 160Ø	629045040321
			4000K				629045040341
			6000K				629045040381
PDC-55	55W	5500lm	3000K	>80	85°	D: 240Ø, H: 120, C: 200Ø	629045055321
			4000K				629045055341
			6000K				629045055381



STEFANO

LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency faceted reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO WATTAGE LAMP



50000 HRS

STEFANO
LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<19
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

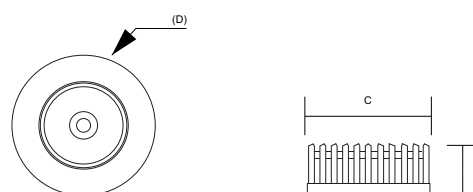
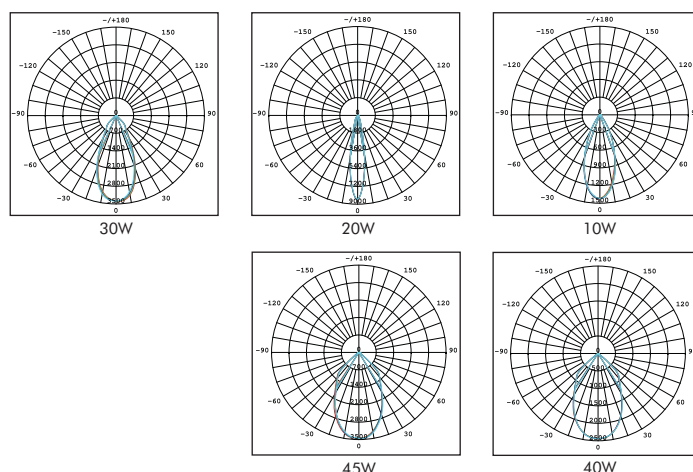
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

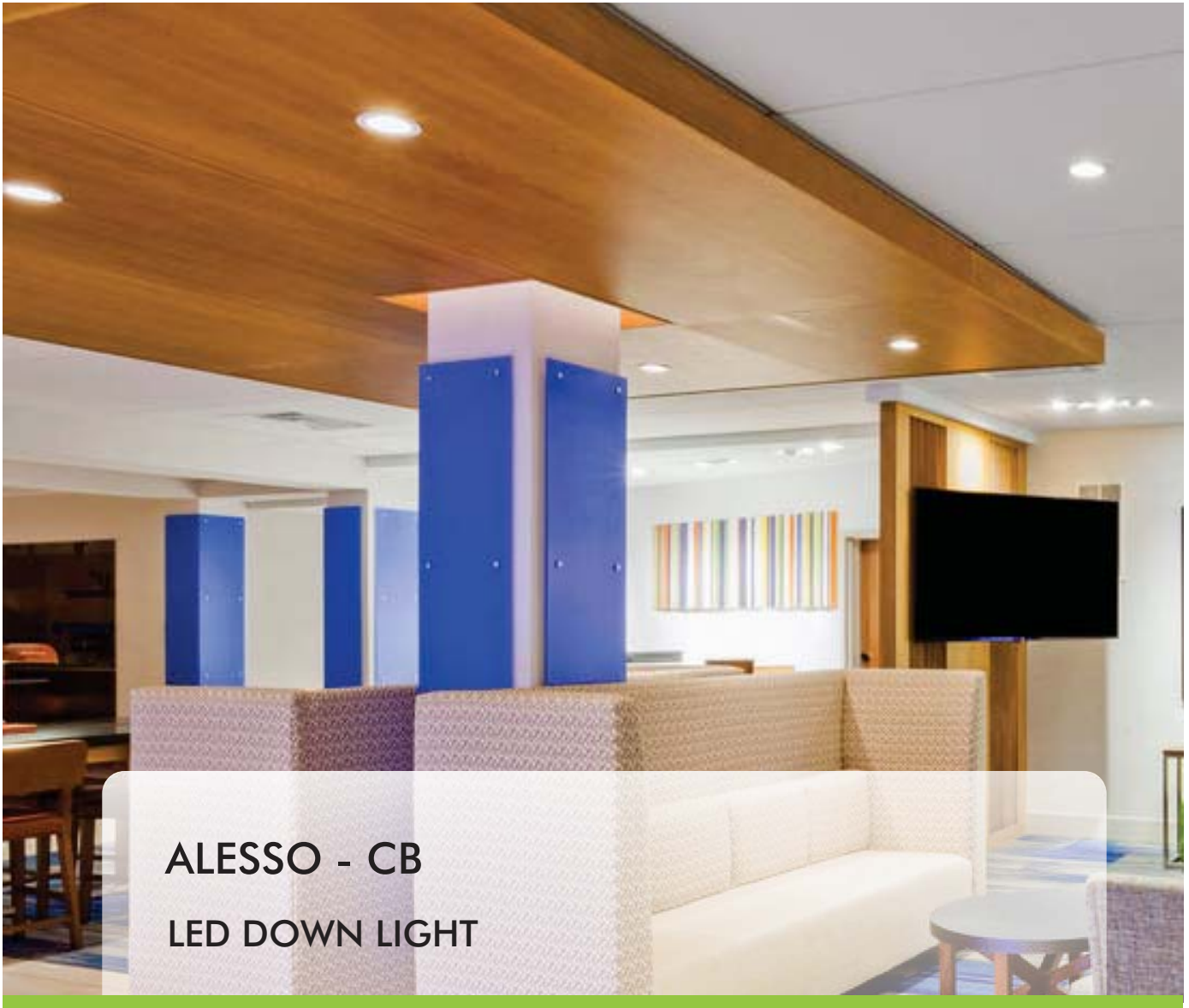
Housing & Optics	:	Aluminium Die Cast with faceted Reflector TIR Lens
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SDL-CB-10	10W	1000lm	3000K	>80	40°	D: 100Ø, H: 61, C: 90Ø	629053010321
			4000K				629053010341
			6000K				629053010381
SDL-CB-20	20W	2000lm	3000K	>80	20°	D: 130Ø, H: 80, C: 110Ø	629053020321
			4000K				629053020341
			6000K				629053020381
SDL-CB-30	30W	3000lm	3000K	>80	45°	D: 170Ø, H: 85, C: 150Ø	629053030321
			4000K				629053030341
			6000K				629053030381
SDL-CB-40	40W	4000lm	3000K	>80	65°	D: 200Ø, H: 90, C: 180Ø	629053040321
			4000K				629053040341
			6000K				629053040381
SDL-CB-45	45W	4500lm	3000K	>80	65°	D: 230Ø, H: 100, C: 180Ø	629053045321
			4000K				629053045341
			6000K				629053045381



ALESSO - CB LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency faceted reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO NORMAL LED



ALESSO-CB LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

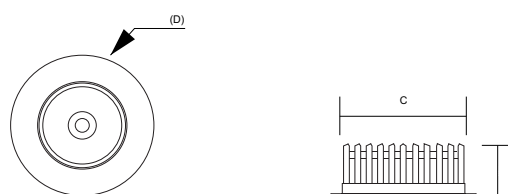
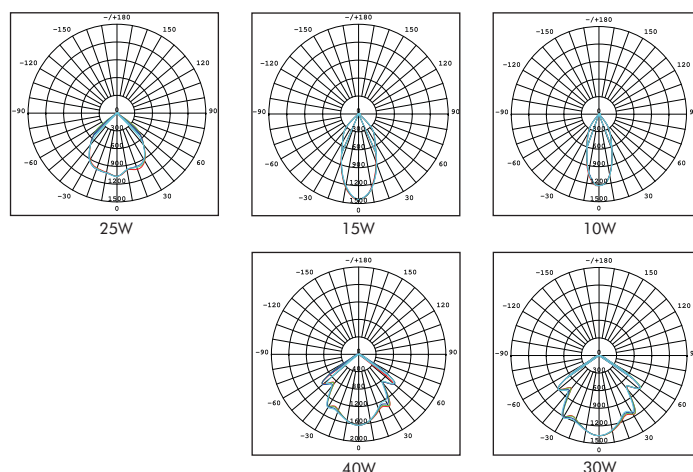
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

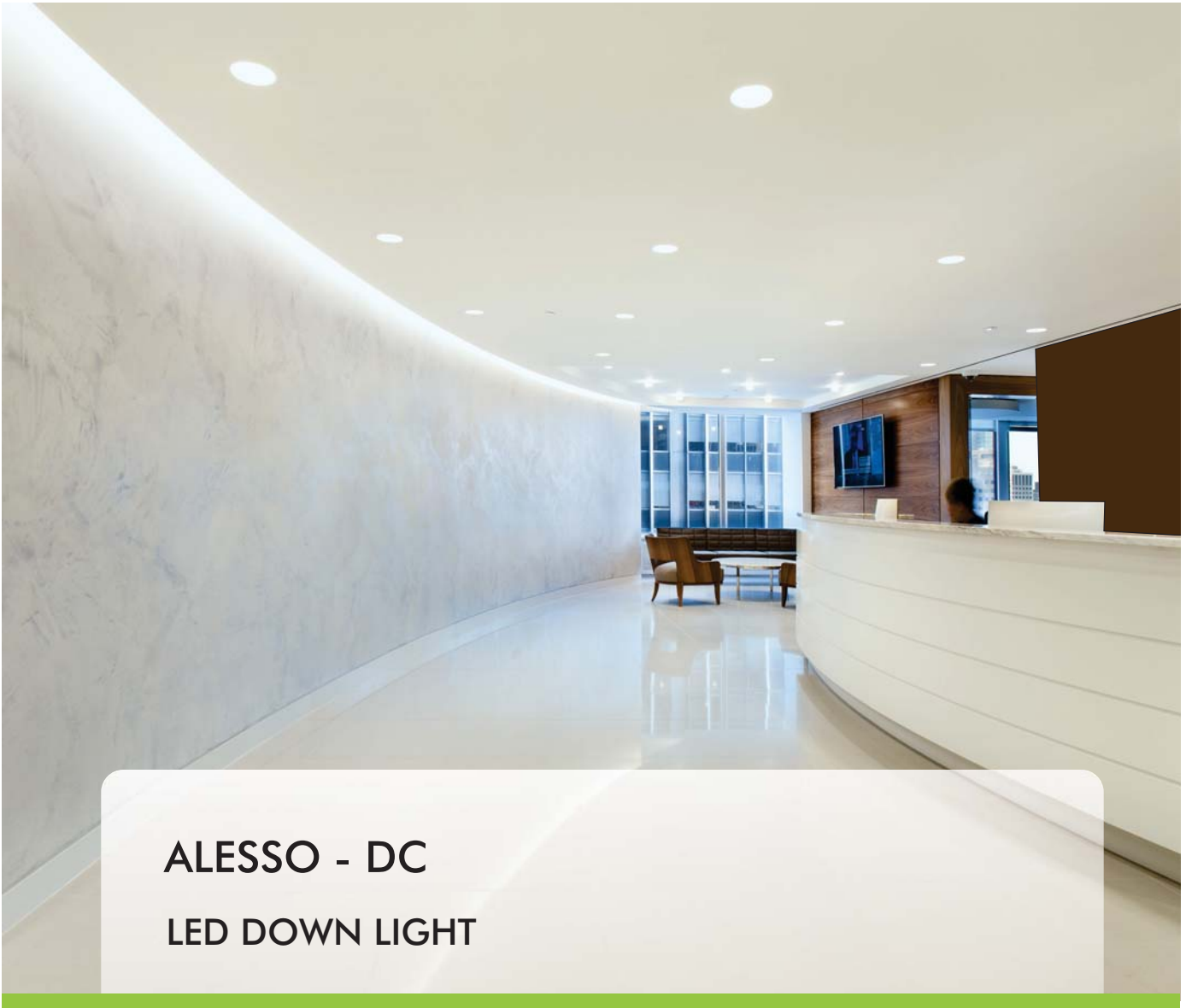
Housing & Optics	:	Aluminium Die Cast with Clear / Centre Frosted glass
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
ADL-CB-10	10W	1000lm	3000K	>80	40°	D: 90Ø, H: 50, C: 70Ø	629048010321
			4000K				629048010341
			6000K				629048010381
ADL-CB-15	15W	1500lm	3000K	>80	50°	D: 120Ø, H: 60, C: 100Ø	629048015321
			4000K				629048015341
			6000K				629048015381
ADL-CB-25	25W	2500lm	3000K	>80	95°	D: 165Ø, H: 60, C: 142Ø	629048025321
			4000K				629048025341
			6000K				629048025381
ADL-CB-30	30W	3000lm	3000K	>80	110°	D: 225Ø, H: 80, C: 195Ø	629048030321
			4000K				629048030341
			6000K				629048030381
ADL-CB-40	40W	4000lm	3000K	>80	110°	D: 225Ø, H: 80, C: 195Ø	629048040321
			4000K				629048040341
			6000K				629048040381



ALESSO - DC LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



ALESSO-DC LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

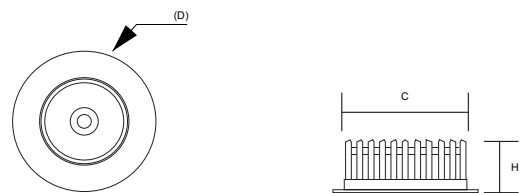
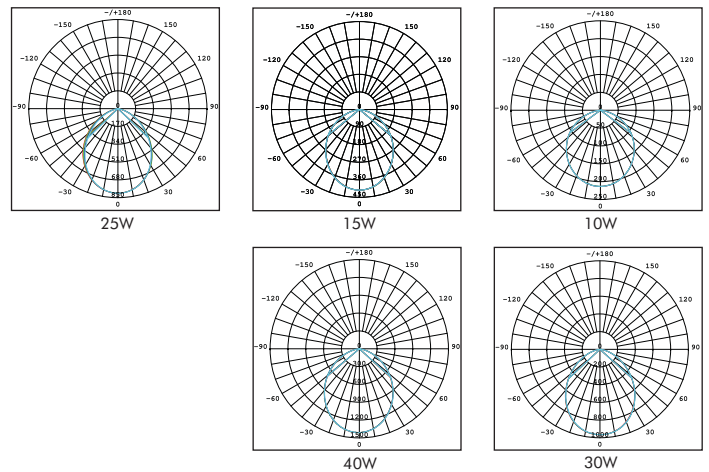
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with frosted diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
ADL-DC-10	10W	1000lm	3000K	>80	90°	D: 90Ø, H: 50, C: 70Ø	629049010321
			4000K				629049010341
			6000K				629049010381
ADL-DC-15	15W	1500lm	3000K	>80	90°	D: 120Ø, H: 60, C: 100Ø	629049015321
			4000K				629049015341
			6000K				629049015381
ADL-DC-25	25W	2500lm	3000K	>80	90°	D: 165Ø, H: 60, C: 142Ø	629049025321
			4000K				629049025341
			6000K				629049025381
ADL-DC-30	30W	3000lm	3000K	>80	95°	D: 225Ø, H: 80, C: 195Ø	629049030321
			4000K				629049030341
			6000K				629049030381
ADL-DC-40	40W	4000lm	3000K	>80	100°	D: 225Ø, H: 80, C: 195Ø	629049040321
			4000K				629049040341
			6000K				629049040381



CORRILO - CB

LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency faceted reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



50000 HRS

CORRILO-CB LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

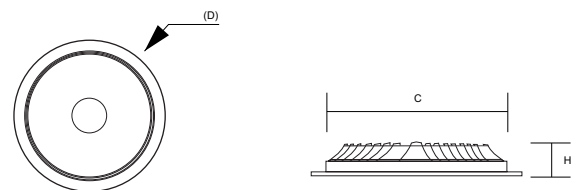
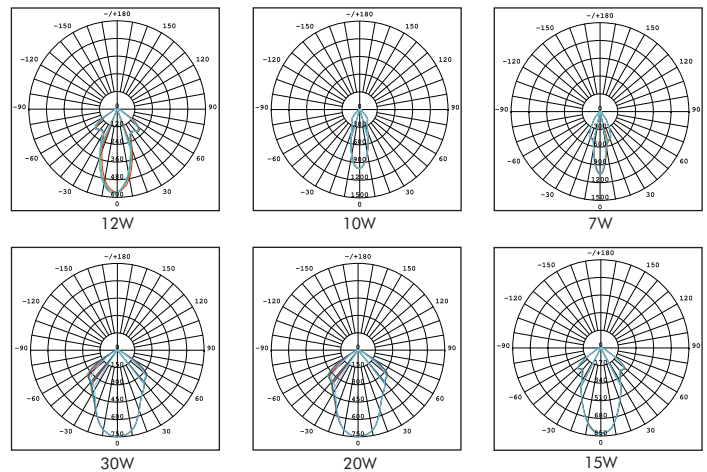
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with Centre frosted glass
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CDL-CB-07	07W	700lm	3000K	>80	25°	D: 90Ø, H: 50, C: 75Ø	629050007321
			4000K				629050007341
			6000K				629050007381
CDL-CB-10	10W	1000lm	3000K	>80	30°	D: 105Ø, H: 50, C: 85Ø	629050010321
			4000K				629050010341
			6000K				629050010381
CDL-CB-12	12W	1200lm	3000K	>80	40°	D: 130Ø, H: 50, C: 110Ø	629050012321
			4000K				629050012341
			6000K				629050012381
CDL-CB-15	15W	1500lm	3000K	>80	55°	D: 165Ø, H: 60, C: 145Ø	629050015321
			4000K				629050015341
			6000K				629050015381
CDL-CB-20	20W	2000lm	3000K	>80	75°	D: 195Ø, H: 63, C: 162Ø	629050020321
			4000K				629050020341
			6000K				629050020381
CDL-CB-30	30W	3000lm	3000K	>80	95°	D: 225Ø, H: 63, C: 200Ø	629050030321
			4000K				629050030341
			6000K				629050030381



CORRILO - DC LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



50000 HRS

CORRILLO-DC LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

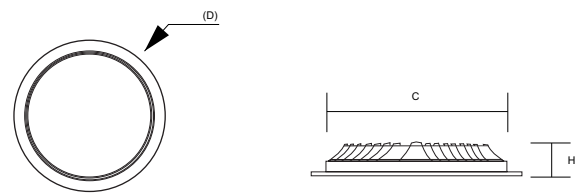
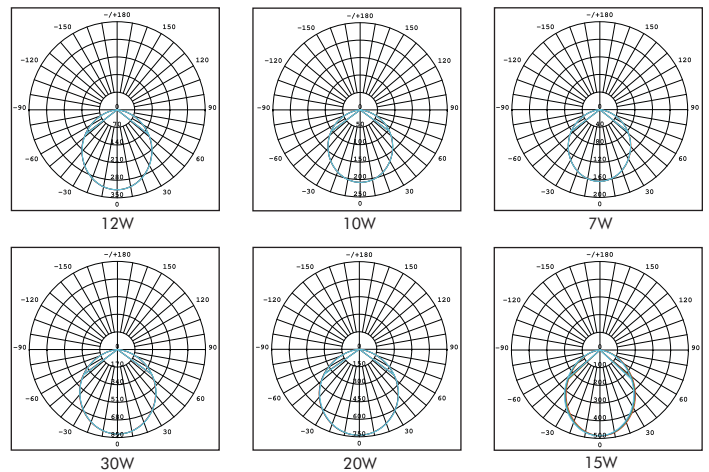
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CDL-CB-07	07W	700lm	3000K	>80	105°	D: 90Ø, H: 50, C: 75Ø	629051007321
			4000K				629051007341
			6000K				629051007381
CDL-CB-10	10W	1000lm	3000K	>80	105°	D: 105Ø, H: 50, C: 85Ø	629051010321
			4000K				629051010341
			6000K				629051010381
CDL-CB-12	12W	1200lm	3000K	>80	105°	D: 130Ø, H: 50, C: 110Ø	629051012321
			4000K				629051012341
			6000K				629051012381
CDL-CB-15	15W	1500lm	3000K	>80	100°	D: 165Ø, H: 60, C: 145Ø	629051015321
			4000K				629051015341
			6000K				629051015381
CDL-CB-20	20W	2000lm	3000K	>80	110°	D: 195Ø, H: 63, C: 162Ø	629051020321
			4000K				629051020341
			6000K				629051020381
CDL-CB-30	30W	3000lm	3000K	>80	110°	D: 225Ø, H: 63, C: 200Ø	629051030321
			4000K				629051030341
			6000K				629051030381



ESITOLO LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO NORMAL FLUORESCENT LAMP



50000 HRS



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

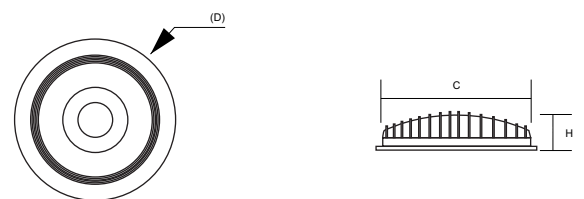
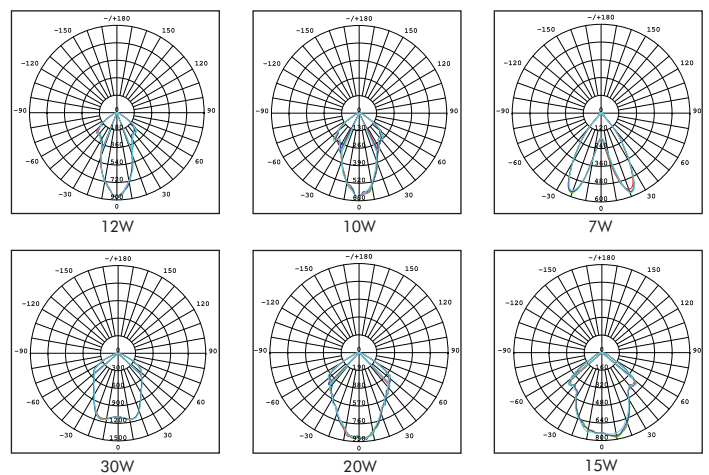
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with Centre frosted glass
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
EDL-07	07W	700lm	3000K	>80	80°	D: 90Ø, H: 45, C: 75Ø	629052007321
			4000K				629052007341
			6000K				629052007381
EDL-10	10W	1000lm	3000K	>80	50°	D: 105Ø, H: 45, C: 90Ø	629052010321
			4000K				629052010341
			6000K				629052010381
EDL-12	12W	1200lm	3000K	>80	40°	D: 130Ø, H: 50, C: 110Ø	629052012321
			4000K				629052012341
			6000K				629052012381
EDL-15	15W	1500lm	3000K	>80	100°	D: 165Ø, H: 60, C: 145Ø	629052015321
			4000K				629052015341
			6000K				629052015381
EDL-20	20W	2000lm	3000K	>80	85°	D: 195Ø, H: 60, C: 162Ø	629052020321
			4000K				629052020341
			6000K				629052020381
EDL-30	30W	3000lm	3000K	>80	95°	D: 225Ø, H: 60, C: 200Ø	629052030321
			4000K				629052030341
			6000K				629052030381



LAUREL LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Low glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



LAUREL

LED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Reflector : White, Matt finish

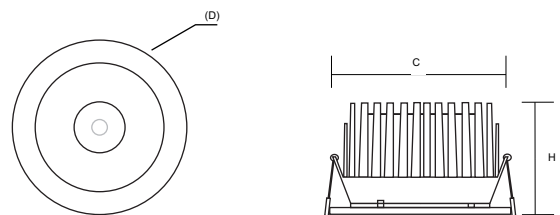
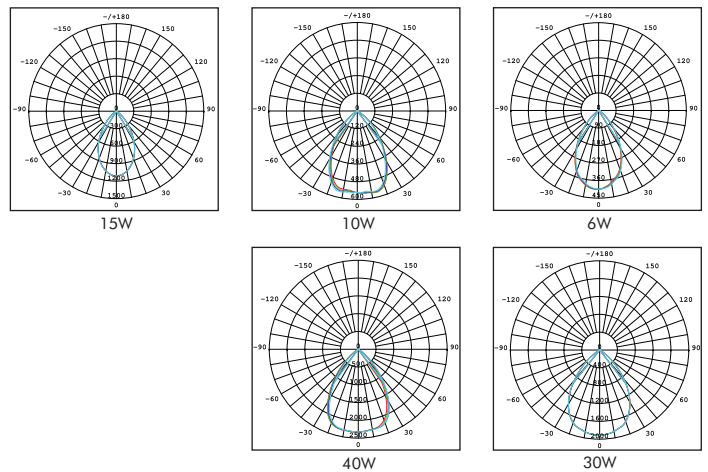
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White
Reflector	:	Silver

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
LRL-06	06W	600lm	3000K	>80	20°	D: 90Ø, H: 58, C: 75Ø	629054006326
			4000K				629054006346
			6000K				629054006386
LRL-10	10W	1000lm	3000K	>80	50°	D: 102Ø, H: 68, C: 90Ø	629054010326
			4000K				629054010346
			6000K				629054010386
LRL-15	15W	1500lm	3000K	>80	40°	D: 140Ø, H: 68, C: 120Ø	629054015326
			4000K				629054015346
			6000K				629054015386
LRL-30	30W	3000lm	3000K	>80	100°	D: 180Ø, H: 90, C: 150Ø	629054030326
			4000K				629054030346
			6000K				629054030386
LRL-40	40W	4000lm	3000K	>80	85°	D: 230Ø, H: 120, C: 200Ø	629054040326
			4000K				629054040346
			6000K				629054040386

LED DOWN LIGHT



PADO LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Low glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO WATTAGE LAMP



50000 HRS



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<19
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

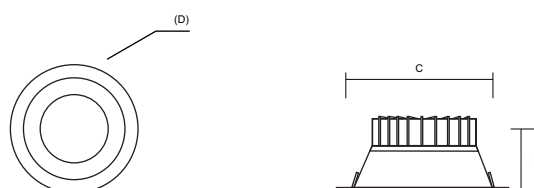
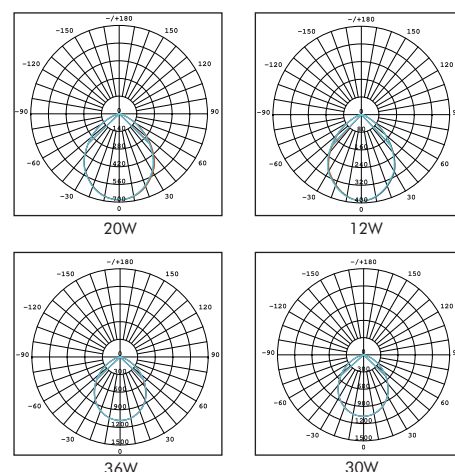
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
PDL-12-K30/K40/K60	12W	1200lm	3000K	>80	90°	D: 140Ø, H: 90, C: 130Ø	629043012321
			4000K				629043012341
			6000K				629043012381
PDL-20-K30/K40/K60	20W	2000lm	3000K	>80	90°	D: 180Ø, H: 90, C: 170Ø	629043020321
			4000K				629043020341
			6000K				629043020381
PDL-30-K30/K40/K60	30W	3000lm	3000K	>80	90°	D: 230Ø, H: 110, C: 215Ø	629043030321
			4000K				629043030341
			6000K				629043030381
PDL-36-K30/K40/K60	36W	3600lm	3000K	>80	90°	D: 230Ø, H: 110, C: 215Ø	629043036321
			4000K				629043036341
			6000K				629043036381



LEONIA LED DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency white reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WWW.LEONIA-LED.COM





PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<19
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

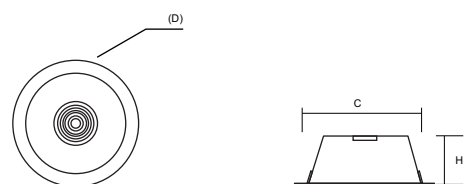
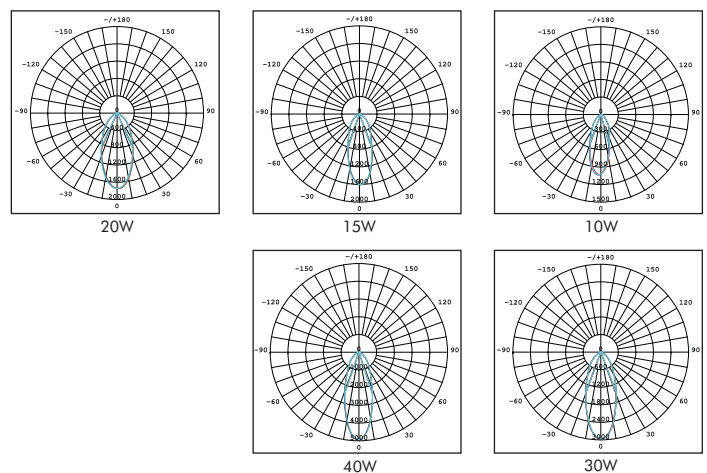
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with PC diffuser
Ambient Temperature	:	-40°C to 45°C
Storage Temperature	:	-40°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
LE-DL-10	10W	1000lm	3000K	>80	35°	D: 110Ø, H: 62, C: 95Ø	629046010321
			4000K				629046010341
			6000K				629046010381
LE-DL-15	15W	1500lm	3000K	>80	40°	D: 130Ø, H: 78, C: 120Ø	629046015321
			4000K				629046015341
			6000K				629046015381
LE-DL-20	20W	2000lm	3000K	>80	50°	D: 165Ø, H: 90, C: 180Ø	629046020321
			4000K				629046020341
			6000K				629046020381
LE-DL-30	30W	3000lm	3000K	>80	40°	D: 200Ø, H: 103, C: 180Ø	629046030321
			4000K				629046030341
			6000K				629046030381
LE-DL-40	40W	4000lm	3000K	>80	40°	D: 230Ø, H: 110, C: 200Ø	629046040321
			4000K				629046040341
			6000K				629046040381



QUADRILA

LED SQUARE DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Low glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WWW.RESPECTTOGREEN.COM





QUADRILA

LED SQUARE DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<13
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

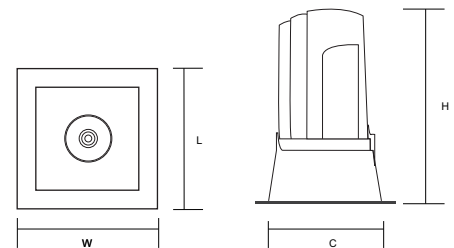
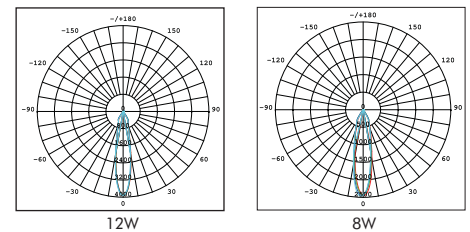
ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium die cast with PC reflector and glass Diffuser
Ambient Temperature	:	-20°C to 60°C
Storage Temperature	:	-30°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
QD-SQ-08	08W	800lm	3000K	>80	20°	L: 95, W: 95, H: 94, C: 74	629047008321
			4000K				629047008341
			6000K				629047008381
QD-SQ-12	12W	1200lm	3000K	>80	20°	L: 115, W: 115, H: 120, C: 94	629047012321
			4000K				629047012341
			6000K				629047012381



QUADRILA T LED SQUARE DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Low glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WWW.RESPECT-TO-NATURE.COM



50000 HRS

QUADRILA T

LED SQUARE DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<13
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

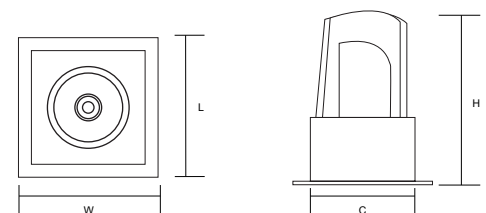
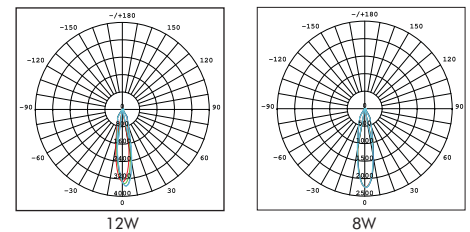
GENERAL

Housing & Optics	:	Aluminium die cast with PC reflector and glass Diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body color	:	White

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
QT-SQ-08	08W	800lm	3000K	>80	20°	L: 95, W: 95, H: 94, C: 74	629071008321
			4000K				629071008341
			6000K				629071008381
QT-SQ-12	12W	1200lm	3000K	>80	20°	L: 115, W: 115, H: 120, C: 94	629071012321
			4000K				629071012341
			6000K				629071012381

PHOTOMETRIC DIAGRAM





QUAD MOON LED SQUARE DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- Low glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Residential ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WWW.HANSAGREEN.COM



50000 HRS

QUAD MOON LED SQUARE DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<13
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

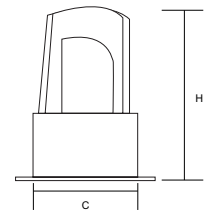
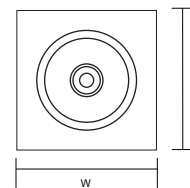
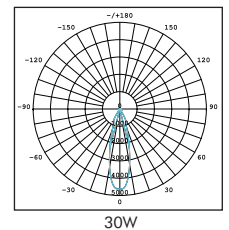
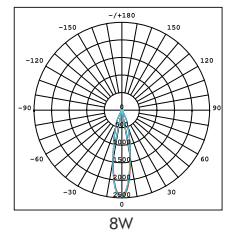
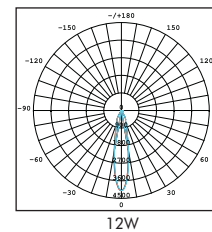
ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium die cast with PC reflector and glass Diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body Color	:	White

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
QM-SQ-08	08W	800lm	3000K	>80	20°	L: 80, W: 80, H: 90, C: 70	629072008321
			4000K				629072008341
			6000K				629072008381
QM-SQ-12	12W	1200lm	3000K	>80	20°	L: 100, W: 100, H: 110, C: 82	629072012321
			4000K				629072012341
			6000K				629072012381
QM-SQ-20	20W	2000lm	3000K	>80	20°	L: 135, W: 135, H: 140, C: 105	629072020321
			4000K				629072020341
			6000K				629072020381

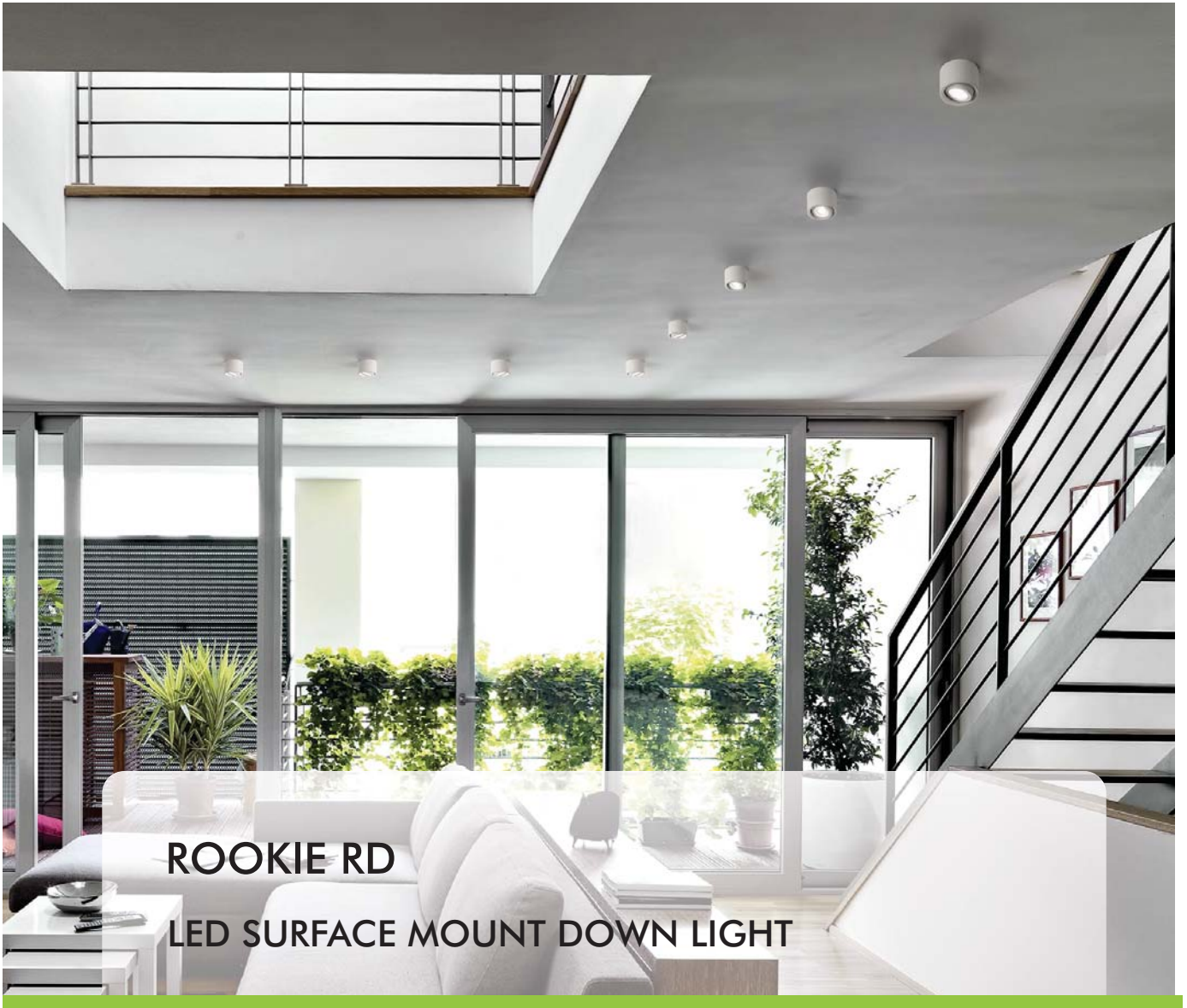




SURFACE
DOWN LIGHTS

ROOKIE RD

ROOKIE SQ



ROOKIE RD LED SURFACE MOUNT DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency faceted reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Residential spaces ■ Commercial spaces

MOUNTING

Surface mount / Suspended

UP TO 50%
POWER SAVINGS
WWW.HANSAGREEN.COM



ROOKIE RD

LED SURFACE MOUNT DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<19
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with PC reflector and glass diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	Black

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CL-RD-09	10W	1000lm	3000K	>80	50°	D: 90Ø, H: 90	629029010322
			4000K				629029010342
			6000K				629029010382
CL-RD-15	15W	1500lm	3000K	>80	50°	D: 112Ø, H: 122	629029015322
			4000K				629029015342
			6000K				629029015382
CL-RD-25	25W	2500lm	3000K	>80	50°	D: 129Ø, H: 155	629029025322
			4000K				629029025342
			6000K				629029025382
CL-RD-35	35W	3500lm	3000K	>80	50°	D: 170Ø, H: 184	629029035322
			4000K				629029035342
			6000K				629029035382
CL-RD-45	45W	4500lm	3000K	>80	50°	D: 195Ø, H: 195	629029045322
			4000K				629029045342
			6000K				629029045382

OPTIONS

Dimming : TRIAC, 1-10V, DALI

Body Color : White

Accessories :

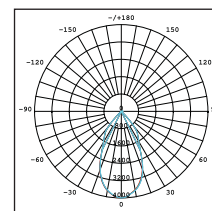


Rookie Hanging Kit
Black:10062

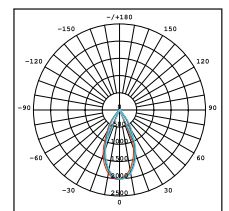


Rookie Hanging Kit
White:10061

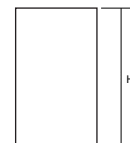
PHOTOMETRIC DIAGRAM

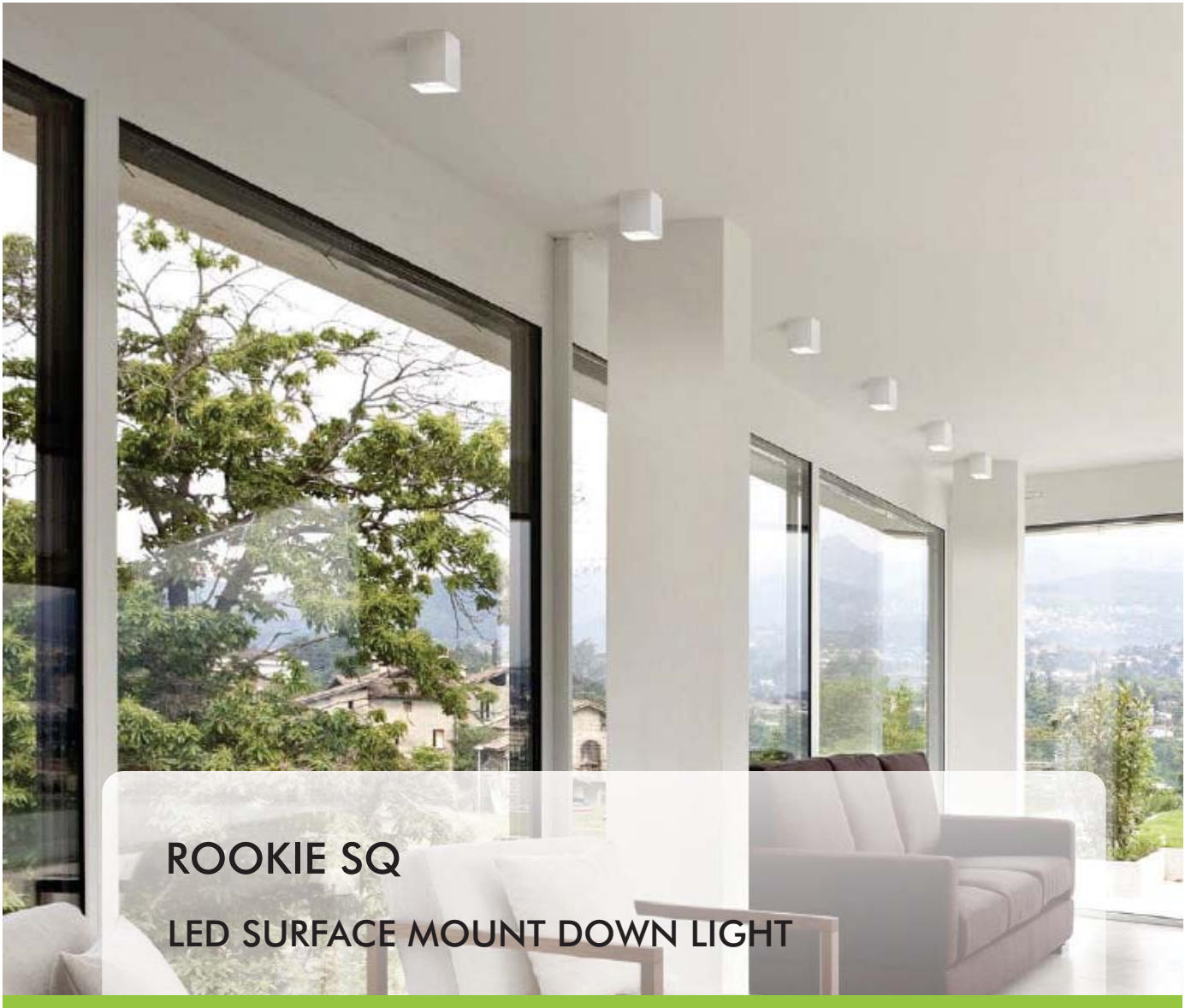


35W



15W





ROOKIE SQ

LED SURFACE MOUNT DOWN LIGHT

FEATURES

- High Luminous efficacy
- Bright and energy saving
- High efficiency faceted reflector
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Residential spaces ■ Commercial spaces

MOUNTING

Surface mount / Suspended

UP TO 50%
POWER SAVINGS
WWW.RESPECTTOGREEN.COM



ROOKIE SQ

LED SURFACE MOUNT DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with PC reflector and glass diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	Black

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CL-SQ-09	10W	1000lm	3000K	>80	50°	L:90, W: 90, H:90	629030010322
			4000K				629030010342
			6000K				629030010382
CL-SQ-15	15W	1500lm	3000K	>80	50°	L:110, W: 110, H:122	629030015322
			4000K				629030015342
			6000K				629030015382
CL-SQ-25	25W	2500lm	3000K	>80	50°	L:130, W: 130 , H:133	629030025322
			4000K				629030025342
			6000K				629030025382
CL-SQ-35	35W	3500lm	3000K	>80	50°	L:160, W: 160 , H:163	629030035322
			4000K				629030035342
			6000K				629030035382

OPTIONS

Dimming : TRIAC, 1-10V, DALI

Body Color : White

Accessories :

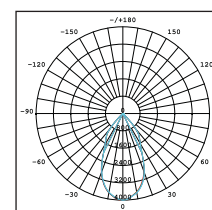


Rookie Hanging Kit
Black:10062

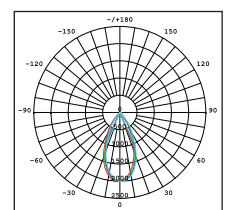


Rookie Hanging Kit
White:10061

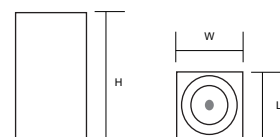
PHOTOMETRIC DIAGRAM

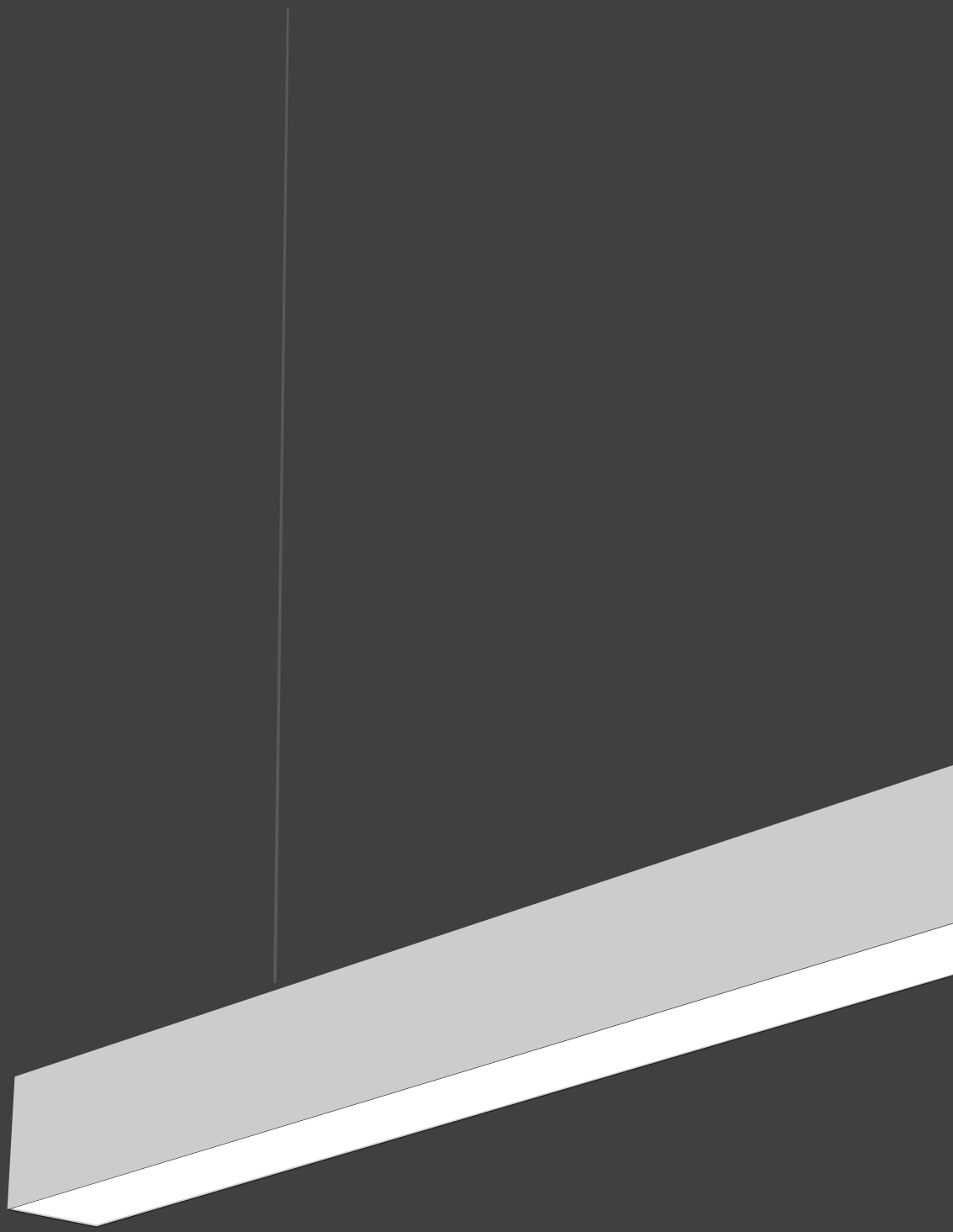


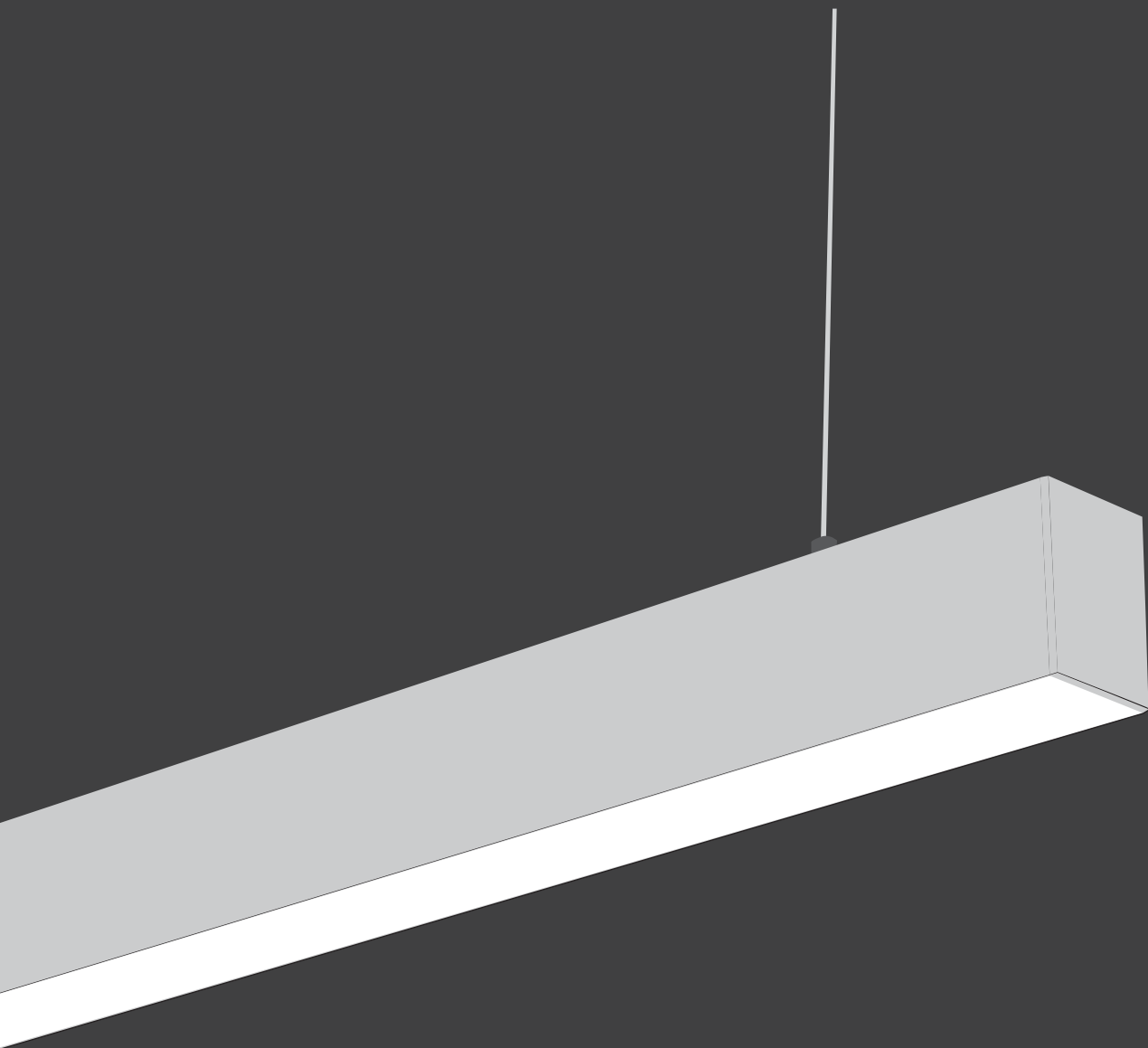
35W



15W







PENDANT LIGHTS

CAMEO E 6563

CAMEO F 5270

CAMEO F 5386

CAMEO F 7290



CAMEO E 6563

LED LINEAR PENDANT LIGHT

FEATURES

- Uniform lighting
- Bright and energy saving
- Less glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops

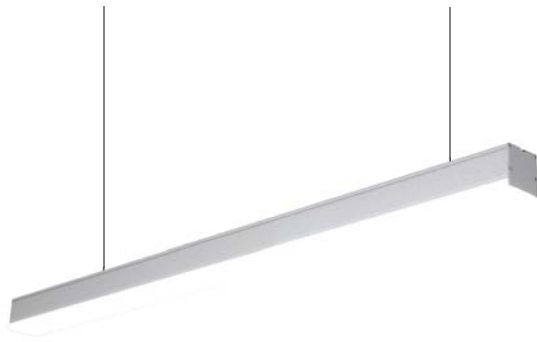
MOUNTING

Suspended/Surface mounting

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS



CAMEO E 6563 LED LINEAR PENDANT LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium die cast with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CLL-6563-20	20W	2000lm	3000K	>80	120°	W:65, H:63, L:600	629194020321
			4000K				629194020341
			6000K				629194020381
CLL-6563-30	30W	3000lm	3000K	>80	120°	W:65, H:63, L:900	629194030321
			4000K				629194030341
			6000K				629194030381
CLL-6563-40	40W	4000lm	3000K	>80	120°	W:65, H:63, L:1200	629194040321
			4000K				629194040341
			6000K				629194040381

OPTIONS

Body Color : Black
Dimming : TRIAC, 1-10V, DALI
Accessories : Extender :

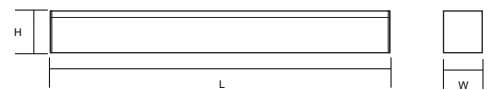
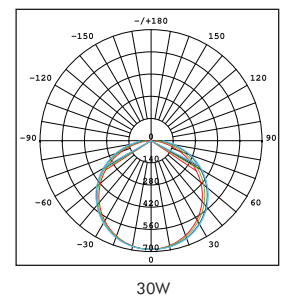


Suspension Rod
10127



(Extendable with
standard another length)

PHOTOMETRIC DIAGRAM





CAMEO F 5270

LED LINEAR PENDANT LIGHT

FEATURES

- Uniform lighting
- Bright and energy saving
- Less glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops

MOUNTING

Suspended

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS



CAMEO F 5270

LED LINEAR PENDANT LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium die cast with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CLL-5270-20	20W	2000lm	3000K	>80	120°	W:52, H:70, L:600	629076020321
			4000K				629076020341
			6000K				629076020381
CLL-5270-30	30W	3000lm	3000K	>80	120°	W:52, H:70, L:900	629076030321
			4000K				629076030341
			6000K				629076030381
CLL-5270-40	40W	4000lm	3000K	>80	120°	W:52, H:70, L:1200	629076040321
			4000K				629076040341
			6000K				629076040381

OPTIONS

Body Color : Black
 Dimming : TRIAC, 1-10V, DALI
 Accessories : Extender :

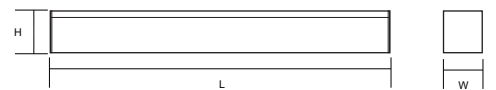
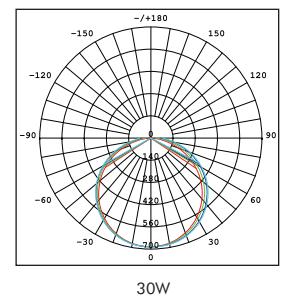


Suspension Rod
10126



(Extendable with
standard another length)

PHOTOMETRIC DIAGRAM





CAMEO F 5386

LED LINEAR PENDANT LIGHT

FEATURES

- Uniform lighting
- Bright and energy saving
- Less glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops

MOUNTING

Suspended

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS



CAMEO F 5386

LED LINEAR PENDANT LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	3

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

GENERAL

Housing & Optics	:	Aluminium die cast with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CLL-5386-20	20W	2000lm	3000K	>80	100°	W:53, H:86, L:610	629075020321
			4000K				629075020341
			6000K				629075020381
CLL-5386-30	30W	3000lm	3000K	>80	100°	W:53, H:86, L:900	629075030321
			4000K				629075030341
			6000K				629075030381
CLL-5386-40	40W	4000lm	3000K	>80	100°	W:53, H:86, L:1220	629075040321
			4000K				629075040341
			6000K				629075040381

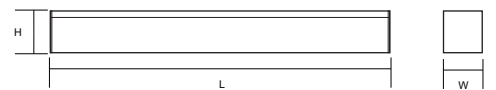
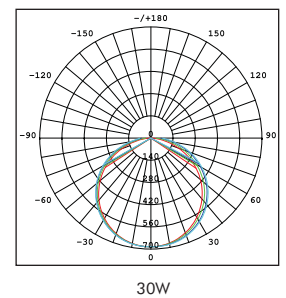
OPTIONS

Body Color : Black
 Dimming : TRIAC, 1-10V, DALI
 Accessories : Extender :



Suspension Rod 10125 (Extendable with standard another length)

PHOTOMETRIC DIAGRAM





CAMEO F 7290

LED LINEAR PENDANT LIGHT

FEATURES

- Uniform lighting
- Bright and energy saving
- Less glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops

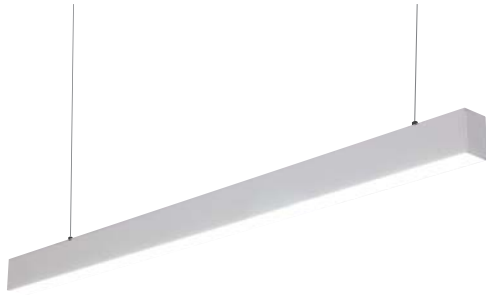
MOUNTING

Suspended/Surface mounting

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS



CAMEO F 7290 LED LINEAR PENDANT LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium die cast with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CLL-7290-20	20W	2000lm	3000K	>80	100°	W:72, H:90, L:600	629194020321
			4000K				629194020341
			6000K				629194020381
CLL-7290-30	30W	3000lm	3000K	>80	100°	W:72, H:90, L:900	629194030321
			4000K				629194030341
			6000K				629194030381
CLL-7290-40	40W	4000lm	3000K	>80	100°	W:72, H:90, L:1200	629194040321
			4000K				629194040341
			6000K				629194040381

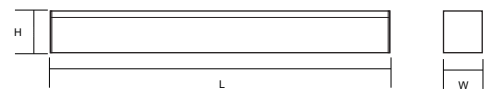
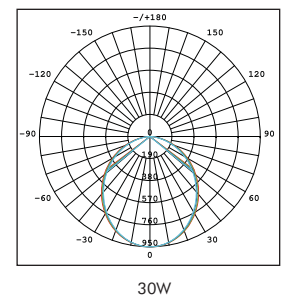
OPTIONS

Body Color : Black
Dimming : TRIAC, 1-10V, DALI
Accessories :



Suspension Rod
10125

PHOTOMETRIC DIAGRAM







RECESSED LINEAR LIGHTS

CAMEO R 3050

CAMEO R 5335

CAMEO R 7540



CAMEO R 3050

LED RECESSED LINEAR LIGHT

FEATURES

- Uniform lighting
- Bright and energy saving
- Less glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS



CAMEO R 3050 LED RECESSED LINEAR LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

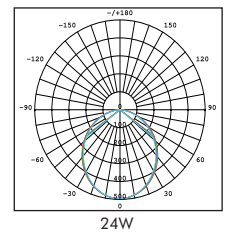
OPTIONS:

Dimming : TRIAC, 1-10V, DALI

ELECTRICAL

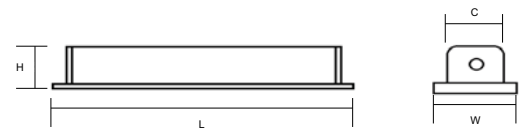
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CLL-R- 3050-12	12W	1200lm	3000K	>80	110°	W:45, H:30, L:615 C:605x35	629191012321
			4000K				629191012341
			6000K				629191012381
CLL-R- 3050-18	18W	1800lm	3000K	>80	110°	W:45, H:30, L:915 C:905x35	629191018321
			4000K				629191018341
			6000K				629191018381
CLL-R- 3050-24	24W	2400lm	3000K	>80	110°	W:45, H:30, L:1215 C:1205x35	629191024321
			4000K				629191024341
			6000K				629191024381



CAMEO R 5335

LED RECESSED LINEAR LIGHT

FEATURES

- Uniform lighting
- Bright and energy saving
- Less glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS



CAMEO R 5335

LED RECESSED LINEAR LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

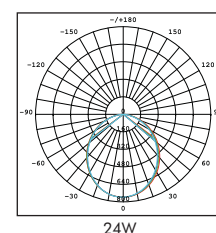
OPTIONS:

Dimming : TRIAC, 1-10V, DALI

ELECTRICAL

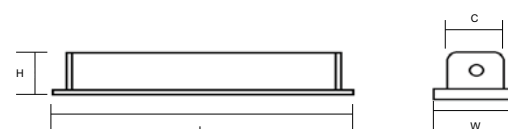
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CLL-R- 5335-18	18W	1800lm	3000K	>80	110°	W:65, H:35, L:615 C:605x55	629192018321
			4000K				629192018341
			6000K				629192018381
CLL-R- 5335-24	24W	2400lm	3000K	>80	110°	W:65, H:35, L:915 C:905x55	629192024321
			4000K				629192024341
			6000K				629192024381
CLL-R- 5335-24	30W	3000lm	3000K	>80	110°	W:65, H:35, L:1215 C:1205x55	629192030321
			4000K				629192030341
			6000K				629192030381



CAMEO R 7540

LED RECESSED LINEAR LIGHT

FEATURES

- Uniform lighting
- Bright and energy saving
- Less glare
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Office spaces ■ Conference halls ■ Shops ■ Corridors ■ Foyers

MOUNTING

Mounting by retaining clips

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS



CAMEO R 7540 LED RECESSED LINEAR LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

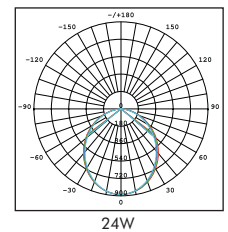
OPTIONS:

Dimming : TRIAC, 1-10V, DALI

ELECTRICAL

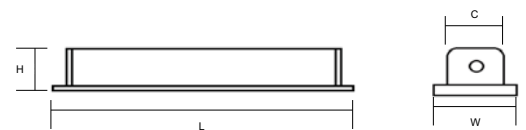
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CLL-R- 7540-20	20W	2000lm	3000K	>80	110°	W:85, H:40, L:615 C:605x75	629193020321
			4000K				629193020341
			6000K				629193020381
CLL-R- 7540-30	30W	3000lm	3000K	>80	110°	W:85, H:40, L:915 C:905x75	629193030321
			4000K				629193030341
			6000K				629193030381
CLL-R- 7540-40	40W	4000lm	3000K	>80	110°	W:85, H:40, L:1215 C:1205x75	629193040321
			4000K				629193040341
			6000K				629193040381





TRACK LIGHTS

ORBITER RB

ORBITER M

ORBITER C

ORBITER CTZ

TRACK RAIL & ACCESSORIES



ORBITER RB LED TRACK LIGHT

FEATURES

- Bright and energy saving
- High efficiency faceted reflector
- Better colour rendering
- Flexible lamp head movement
- High-efficiency heat dissipation structure
- Long life span

APPLICATION

- Retail store and clothing display
- Museum and art galleries
- Exhibition halls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO ORIGINAL INCANDESCENT LAMP



50000 HRS

ORBITER RB LED TRACK LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

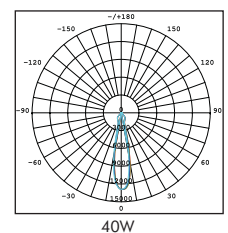
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Body Color : Black

ELECTRICAL

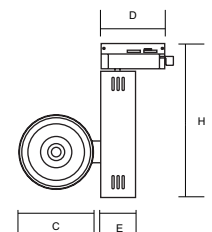
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



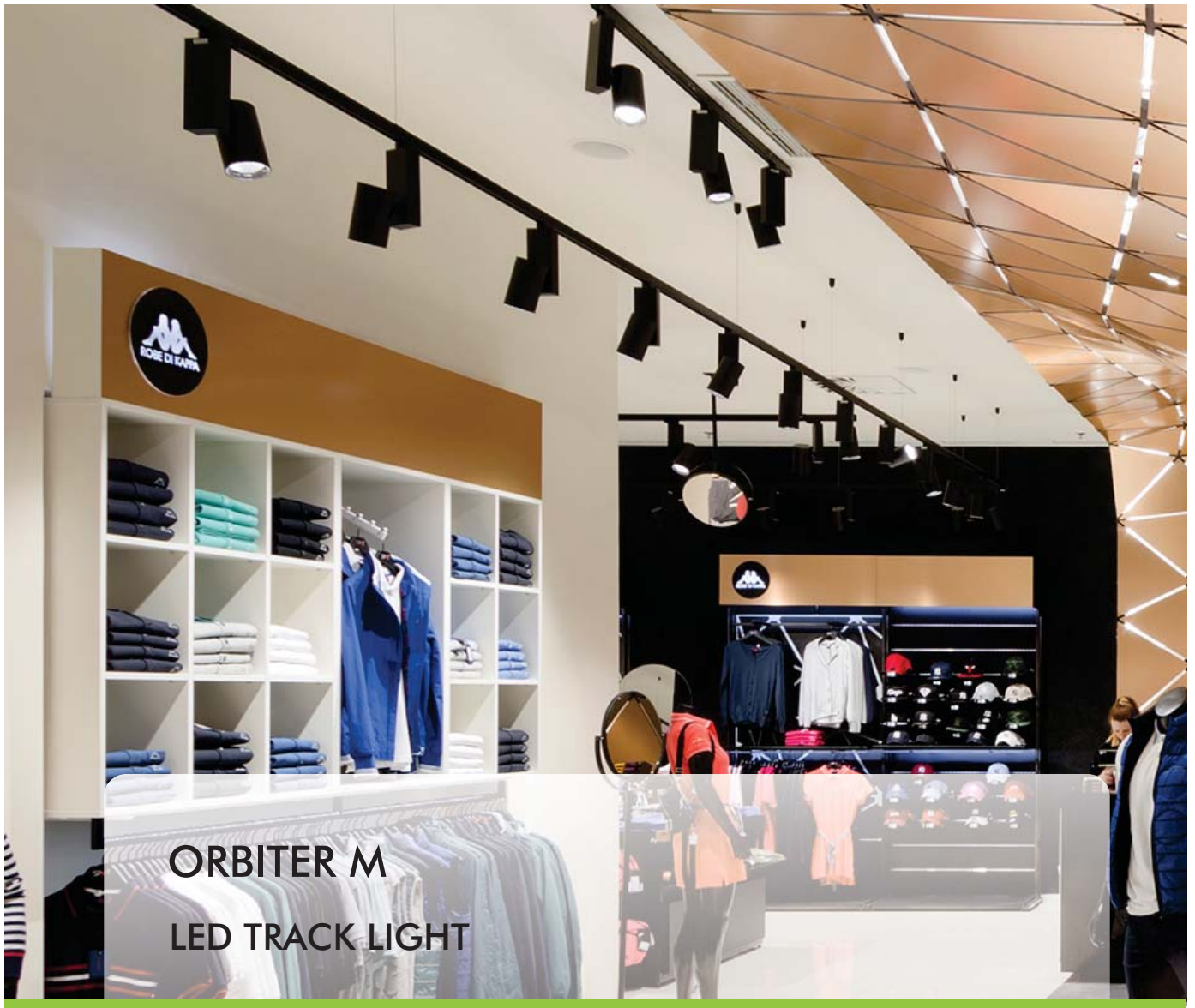
GENERAL

Housing & Optics	:	Aluminium die cast with PC reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
RBW/B-TK-20	20W	2000lm	3000K	>80	20°	C:75Ø, L:115, E:40, H:180, D:75,B:80	629057020321
			4000K				629057020341
			6000K				629057020381
RBW/B-TK-25	25W	2500lm	3000K	>80	20°	C:75Ø, L:115, E:40, H:180, D:75 ,B:80	629057025321
			4000K				629057025341
			6000K				629057025381
RBW/B-TK-35	35W	3500lm	3000K	>80	20°	C:95Ø, L:125, E:40, H:180, D:75, B:80	629057035321
			4000K				629057035341
			6000K				629057035381
RBW/B-TK-40	40W	4000lm	3000K	>80	20°	C:95Ø, L:125, E:40, H:180, D:75, B:80	629057040321
			4000K				629057040341
			6000K				629057040381



ORBITER M LED TRACK LIGHT

FEATURES

- Bright and energy saving
- High efficiency faceted reflector
- Better colour rendering
- Flexible lamp head movement
- High-efficiency heat dissipation structure
- Long life span

APPLICATION

- Retail store and clothing display
- Museum and art galleries
- Exhibition halls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO OTHER HALOGEN LAMP



50000 HRS



ORBITER M LED TRACK LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<12
SDCM BINNING	:	5

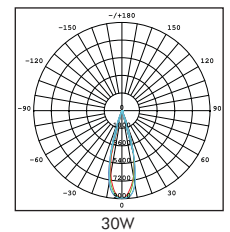
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Body Color : Black

ELECTRICAL

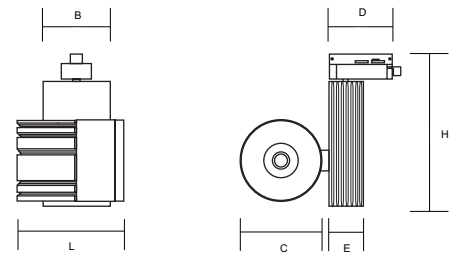
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with PC reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
MW/B-TK-30	30W	3000lm	3000K	>80	30°	C:85Ø,L:135,E:40,H:180,D:75,B:80	629155030321
			4000K				629155030341
			6000K				629155030381



ORBITER C LED TRACK LIGHT

FEATURES

- Bright and energy saving
- High efficiency faceted reflector
- Better colour rendering
- Flexible lamp head movement
- High-efficiency heat dissipation structure
- Long life span

APPLICATION

- Retail store and clothing display
- Museum and art galleries
- Exhibition halls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INITIAL PURCHASE PRICE



50000 HRS



ORBITER C
LED TRACK LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<17
SDCM BINNING	:	5

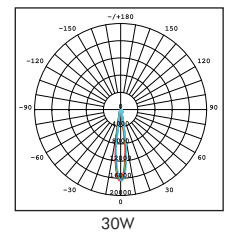
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Body Color : White

ELECTRICAL

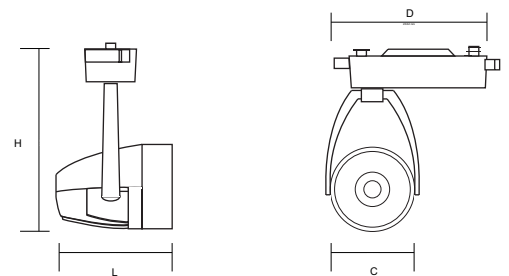
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with PC reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	Black



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CW/B-TK-30	30W	3000lm	3000K	>80	15°	C:110Ø, L:135, H:210, D:160	629155030322
			4000K				629155030342
			6000K				629155030382



ORBITER CTZ LED TRACK LIGHT

FEATURES

- Bright and energy saving
- High efficiency faceted reflector
- Better colour rendering
- Flexible lamp head movement
- High-efficiency heat dissipation structure
- Long life span

APPLICATION

- Retail store and clothing display
- Museum and art galleries
- Exhibition halls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO ORIGINAL INCANDESCENT LAMP



50000 HRS



ORBITER CTZ
LED TRACK LIGHT



PRODUCT INFORMATION

Light Source	:	Citizen
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

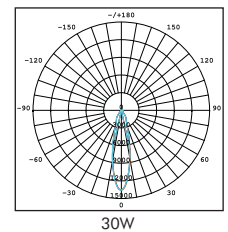
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Body Color : White

ELECTRICAL

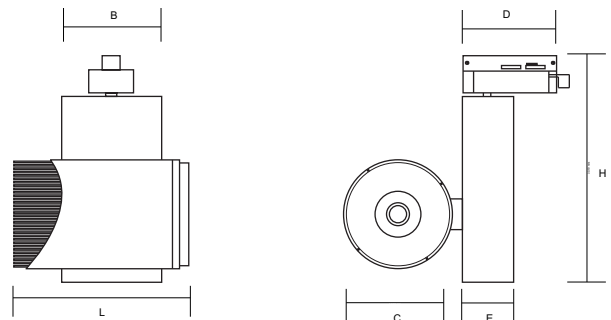
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with PC reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White

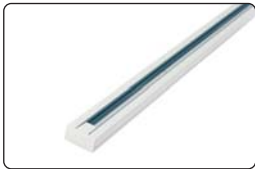


TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CTZ-TK-47	47W	4700lm	3000K	>80	25°	L:155, E: 45Ø, H: 185, D: 75, B: 93, C: 105	629058047321
			4000K				629058047341
			6000K				629058047381

TRACK RAIL & ACCESSORIES

TRACK RAIL



ORDERING CODE	DESCRIPTION
10057	Track Rail -2 Wire -1M- White
10058	Track Rail -2 Wire -1M- Black
10053	Track Rail -2 Wire -2M- White
10054	Track Rail -2 Wire -2M- Black
10059	Track Rail -3 Wire -1M- White
10060	Track Rail -3 Wire -1M- Black
10055	Track Rail -3 Wire -2M- White
10056	Track Rail -3 Wire -2M- Black
10075	Track Rail -4 Wire -1M- White
10073	Track Rail -4 Wire -1M- Black
10076	Track Rail -4 Wire -2M- White
10074	Track Rail -4 Wire -2M- Black

SUSPENSION KIT



ORDERING CODE	DESCRIPTION
10063	Suspension Kit (suspension set with one rope of 1m length)

TRACK RAIL & ACCESSORIES



**STRAIGHT
JOINT**

ORDERING CODE	DESCRIPTION
10248	Straight Joint - 2 Wire - Black
10249	Straight Joint - 2 Wire - White
10069	Straight Joint - 3 Wire - Black
10070	Straight Joint - 3 Wire - White
10089	Straight Joint - 4 Wire - White
10091	Straight Joint - 4 Wire - Black



**STRAIGHT
JOINT (INNER)**

ORDERING CODE	DESCRIPTION
10071	Straight Joint (inner) - 2 Wire - Black
10072	Straight Joint (inner) - 2 Wire - White
10067	Straight Joint (inner) - 3 Wire - Black
10068	Straight Joint (inner) - 3 Wire - White
10088	Straight Joint (inner) - 4 Wire - White
10090	Straight Joint (inner) - 4 Wire - Black



L JOINT

ORDERING CODE	DESCRIPTION
10242	L Joint - 2 Wire - Black
10243	L Joint - 2 Wire - White
10244	L Joint - 3 Wire - Black
10245	L Joint - 3 Wire - White
10246	L Joint - 4 Wire - White
10247	L Joint - 4 Wire - Black



**L JOINT
(FLEXIBLE)**

ORDERING CODE	DESCRIPTION
10087	L Joint (Flexible)- 2 Wire - Black
10229	L Joint(Flexible)- 2 Wire White
10233	L Joint(Flexible)- 3 Wire White
10066	L Joint(Flexible)- 3 Wire Black
10237	L Joint Flexible - 3 Wire 4Wire White
10240	L Joint Flexible - 3 Wire 4Wire Black



T JOINT

ORDERING CODE	DESCRIPTION
10064	T Joint - 2 Wire - Black
10228	T Joint - 2 Wire - White
10065	T Joint - 3 Wire - Black
10232	T Joint - 3 Wire - White
10236	T Joint - 4 Wire - White
10239	T Joint - 4 Wire - Black



**CROSS
JOINT**

ORDERING CODE	DESCRIPTION
10230	Cross Joint - 2 Wire - Black
10231	Cross Joint - 2 Wire - White
10234	Cross Joint - 3 Wire - Black
10235	Cross Joint - 3 Wire - White
10238	Cross Joint - 4 Wire - White
10241	Cross Joint - 4 Wire - Black





GIMBAL LIGHTS

NEGOZIO BGX1

NEGOZIO BGX2

NEGOZIO BGX3

NEGOZIO SGX1

NEGOZIO SGX2

NEGOZIO SGX3



NEGOZIO BGX1 LED BOX GIMBAL LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Saves energy up to 70% compared to metal halide lamps
- LED life more than 50,000 hours
- Constant current driver
- Zero maintenance

APPLICATION

- Retails Showrooms
- Galleries
- Exhibition Halls
- Shopping Malls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS

NEGOZIO BGX1 LED GIMBAL LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

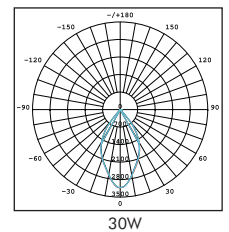
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Frame Color : Black

ELECTRICAL

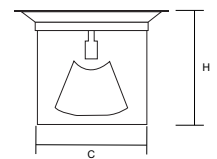
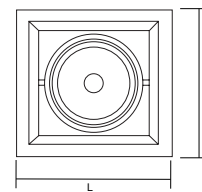
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Die cast with PC reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Frame color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BG1-12	12W	1200lm	3000K	>80	60°	L : 145x145, H : 135, C : 135x135	629060012321
			4000K				629060012341
			6000K				629060012381
BG1-15	15W	1500lm	3000K	>80	60°	L : 145x145, H : 135, C : 135x135	629060015321
			4000K				629060015341
			6000K				629060015381
BG1-20	20W	2000lm	3000K	>80	60°	L : 165x165, H : 135, C : 155x155	629060020321
			4000K				629060020341
			6000K				629060020381
BG1-30	30W	3000lm	3000K	>80	60°	L : 185x185, H : 135, C : 175x175	629060030321
			4000K				629060030341
			6000K				629060030381
BG1-40	40W	4000lm	3000K	>80	20°	L : 185x185, H : 175, C : 175x175	629060040321
			4000K				629060040341
			6000K				629060040381



NEGOZIO BGX2

LED BOX GIMBAL LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Saves energy up to 70% compared to metal halide lamps
- LED life more than 50,000 hours
- Constant current driver
- Zero maintenance

APPLICATION

- Retails Showrooms
- Galleries
- Exhibition Halls
- Shopping Malls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS



NEGIZIO BGX2 LED GIMBAL LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

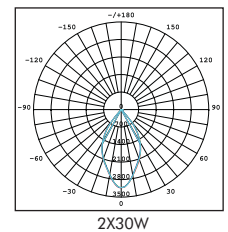
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Frame Color : Black

ELECTRICAL

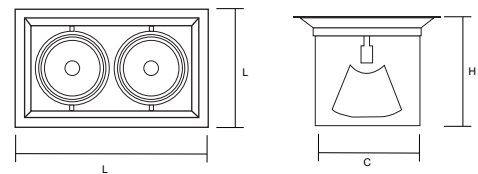
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Die cast with PC reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Frame color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BG2-12	2X12W	2400lm	3000K	>80	60°	L : 275x145, H : 135, C : 265x135	629061012321
			4000K				629061012341
			6000K				629061012381
BG2-15	2X15W	3000lm	3000K	>80	60°	L : 275x145, H : 135, C : 265x135	629061015321
			4000K				629061015341
			6000K				629061015381
BG2-20	2X20W	4000lm	3000K	>80	60°	L : 305x165, H : 135, C : 295x155	629061020321
			4000K				629061020341
			6000K				629061020381
BG2-30	2X30W	6000lm	3000K	>80	60°	L : 370x185, H : 135, C : 360x175	629061030321
			4000K				629061030341
			6000K				629061030381
BG2-40	2X40W	8000lm	3000K	>80	20°	L : 370x185, H : 175, C : 360x175	629061040321
			4000K				629061040341
			6000K				629061040381



NEGOZIO BGX3

LED BOX GIMBAL LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Saves energy up to 70% compared to metal halide lamps
- LED life more than 50,000 hours
- Constant current driver
- Zero maintenance

APPLICATION

- Retails Showrooms
- Galleries
- Exhibition Halls
- Shopping Malls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS



NEGIZIO BGX3 LED GIMBAL LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

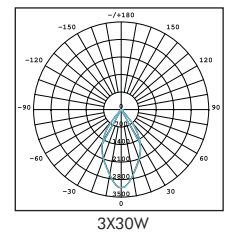
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Frame Color : Black

ELECTRICAL

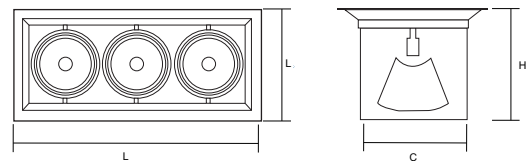
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Die cast with PC reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Frame color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BG3-12	3X12W	3600lm	3000K	>80	60°	L : 395x145, H : 135, C : 385x135	629062012321
			4000K				629062012341
			6000K				629062012381
BG3-15	3X15W	4500lm	3000K	>80	60°	L : 395x145, H : 135, C : 385x135	629062015321
			4000K				629062015341
			6000K				629062015381
BG3-20	3X20W	6000lm	3000K	>80	60°	L : 415x165, H : 135, C : 405x155	629062020321
			4000K				629062020341
			6000K				629062020381
BG3-30	3X30W	9000lm	3000K	>80	60°	L : 500x185, H : 135, C : 490x175	629062030321
			4000K				629062030341
			6000K				629062030381
BG3-40	3X40W	12000lm	3000K	>80	20°	L : 500x185, H : 175, C : 490x175	629062040321
			4000K				629062040341
			6000K				629062040381



NEGOZIO SGX1 LED GIMBAL LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Saves energy up to 70% compared to metal halide lamps
- LED life more than 50,000 hours
- Constant current driver
- Zero maintenance

APPLICATION

- Retails Showrooms
- Galleries
- Exhibition Halls
- Shopping Malls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS



NEGIZIO SGX1 LED GIMBAL LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<19
SDCM BINNING	:	5

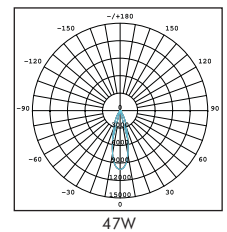
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Frame Color : Black

ELECTRICAL

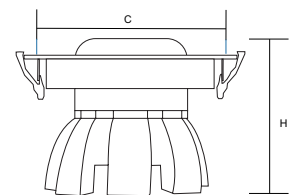
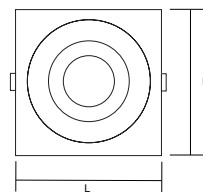
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Die cast with reflector and glass cover, Eye-ball trim
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SG1-24	24W	2400lm	3000K	>80	30°	L : 180x180, H : 110, C : 160x160	629063024321
			4000K				629063024341
			6000K				629063024381
SG1-47	47W	4700lm	3000K	>80	30°	L : 180x180, H : 110, C : 160x160	629063047321
			4000K				629063047341
			6000K				629063047381



NEGOZIO SGX2 LED GIMBAL LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Saves energy up to 70% compared to metal halide lamps
- LED life more than 50,000 hours
- Constant current driver
- Zero maintenance

APPLICATION

- Retails Showrooms
- Galleries
- Exhibition Halls
- Shopping Malls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS



NEGOTIO SGX2 LED GIMBAL LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

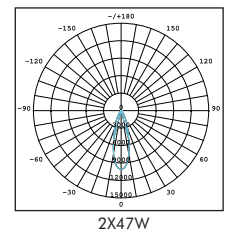
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Frame Color : Black

ELECTRICAL

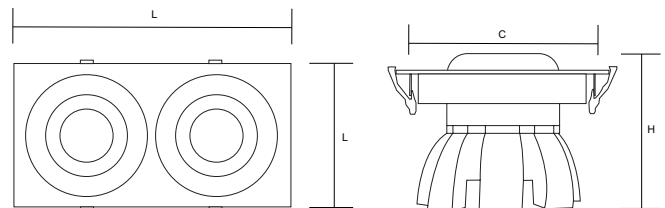
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

PHOTOMETRIC DIAGRAM



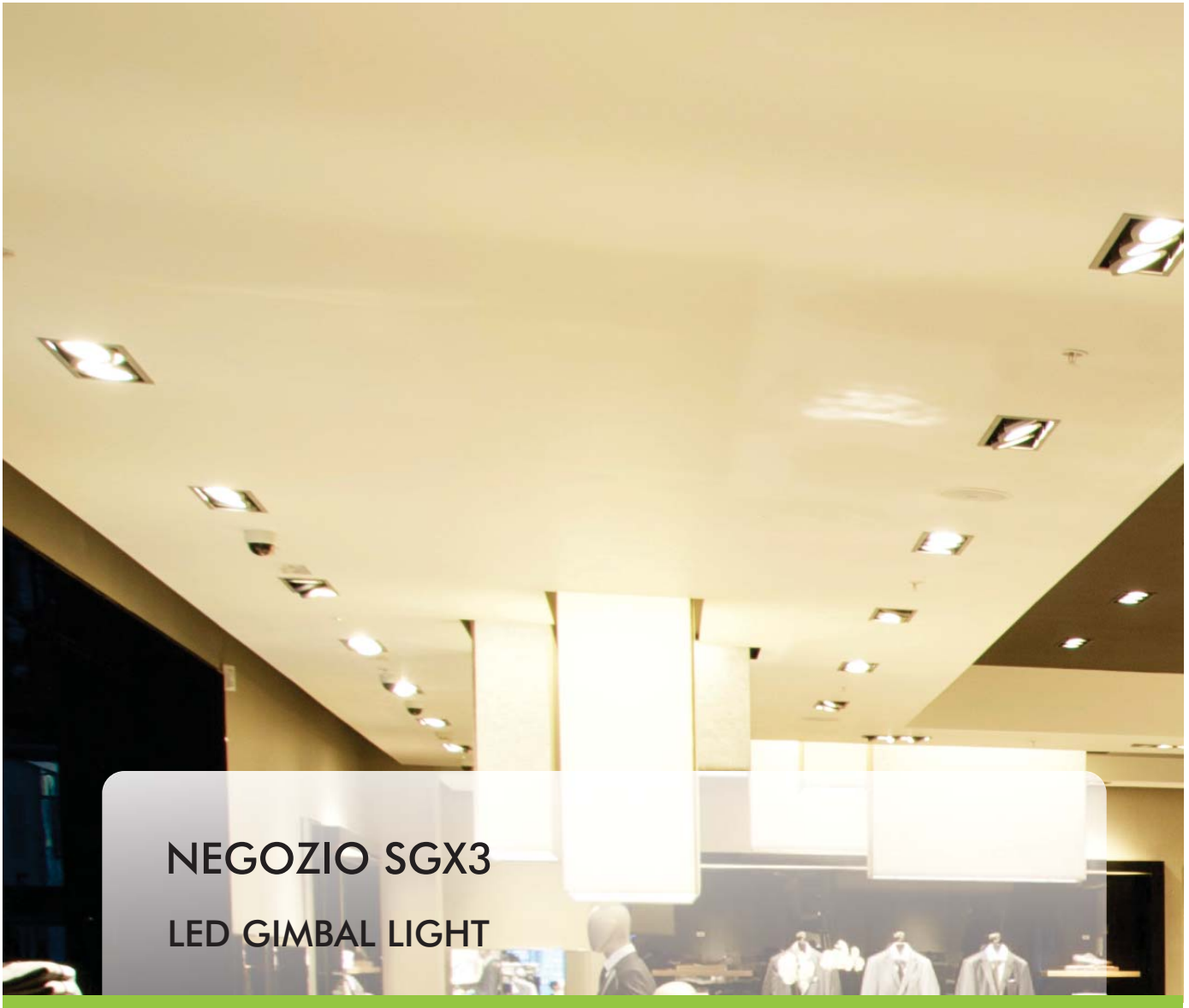
GENERAL

Housing & Optics	:	Aluminium Die cast with reflector and glass cover, Eye-ball trim
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SG2-24	2X24W	4800lm	3000K	> 80	30°	L : 340x180, H : 110, C : 320x160	629064024321
			4000K				629064024341
			6000K				629064024381
SG2-47	2X47W	9400lm	3000K	> 80	30°	L : 340x180, H : 110, C : 320x160	629064047321
			4000K				629064047341
			6000K				629064047381



NEGOZIO SGX3 LED GIMBAL LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Saves energy up to 70% compared to metal halide lamps
- LED life more than 50,000 hours
- Constant current driver
- Zero maintenance

APPLICATION

- Retails Showrooms
- Galleries
- Exhibition Halls
- Shopping Malls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS

NEGOZIO SGX3 LED GIMBAL LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<19
SDCM BINNING	:	5

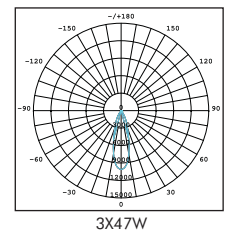
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Frame Color : Black

ELECTRICAL

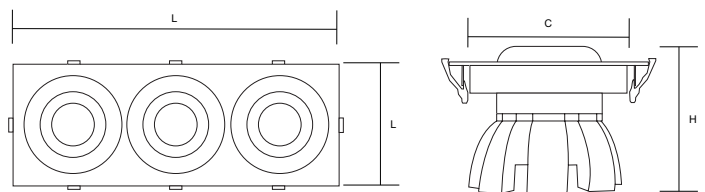
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Die cast with reflector and glass cover, Eye-ball trim
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SG3-47	3X47W	14100lm	3000K	>80	30°	L : 567x257, H : 110, C : 550x190	629065047321
			4000K				629065047341
			6000K				629065047381





WALL WASHER LIGHTS

NEGOZIO WASHER



NEGOZIO WASHER

LED WALL WASHER DOWN LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Saves energy up to 70% compared to metal halide lamps
- LED life more than 50,000 hours
- Constant current driver
- Zero maintenance

APPLICATION

- Retails Showrooms
- Galleries
- Exhibition Halls
- Shopping Malls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS



NEGOZIO WASHER LED WALL WASHER DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

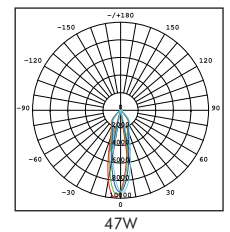
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Frame Color : Black

ELECTRICAL

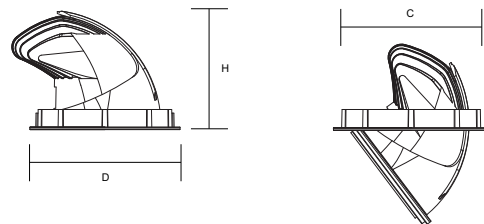
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Die cast with PC reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
WDL-25	25W	2500lm	3000K	80	25°	D:138Ø, C:128Ø, H:120	629124025321
			4000K				629124025341
			6000K				629124025381
WDL-36	36W	3600lm	3000K	80	35°	D:165Ø, C:150Ø, H:145	629124036321
			4000K				629124036341
			6000K				629124036381
WDL-47	47W	4700lm	3000K	80	25°	D:190Ø, C:170Ø, H:165	629124047321
			4000K				629124047341
			6000K				629124047381





SPOT LIGHTS

MERIT

TWISPOT

PEBBLE

SPECKLA

CARINO GU10/MR16/GU5.3



MERIT

LED SPOT LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Better color rendering
- LED life more than 50,000 hours
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly

APPLICATION

- Office Spaces ■ Foyers ■ Bathroom ■ Conference Hall

UP TO 50%
POWER SAVINGS
WITH RESPECT TO HALOGEN LAMP



50000 HRS



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

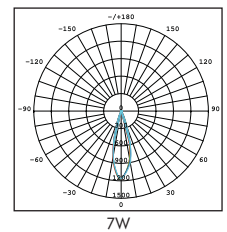
Trim Options :

White/Gold Chrom/Silver Chrom/Black Chrom/Rose Gold Chrom

ELECTRICAL

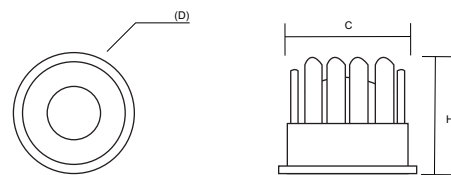
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast & TIR Lens
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
MT-STL-07	7W	700lm	3000K	>80	30°	D:90Ø, C:75Ø, H:90	629095007321
			4000K				629095007341
			6000K				629095007381
MT-STL-10	10W	1000lm	3000K	>80	30°	D:90Ø, C:75Ø, H:90	629095010321
			4000K				629095010341
			6000K				629095010381



TWISPOT LED SPOT LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Better color rendering
- LED life more than 50,000 hours
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly

APPLICATION

- Reception ■ Hotels ■ Shopping Malls ■ Auditorium

UP TO 50%
POWER SAVINGS
WITH RESPECT TO HALOGEN LAMP



TWISPOT LED SPOT LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	< 19
SDCM BINNING	:	5

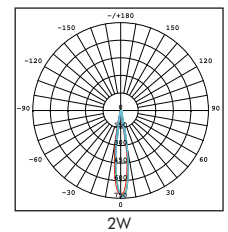
OPTIONS:

Dimming : TRIAC, 1-10V, DALI

ELECTRICAL

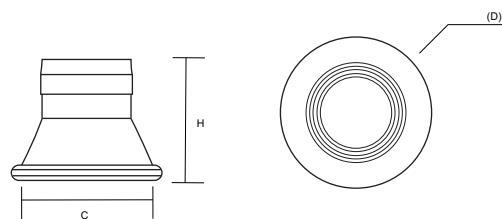
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Die casting & lens
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
TST-02	2W	200lm	3000K	> 80	16°	D:40Ø, H:40, C:31 Ø	629096002321
			4000K				629096002341
			6000K				629096002381



PEBBLE LED LINEAR SPOT LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Better color rendering
- LED life more than 50,000 hours
- Constant current driver
- Instant start and frequent switching
- Safe and eco- friendly

APPLICATION

- Foyers ■ Shopping Malls ■ Concourse ■ Lobbies

UP TO 50%
POWER SAVINGS
WITH RESPECT TO HALOGEN LAMP



50000 HRS



PEBBLE
LED LINEAR SPOT LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<19
SDCM BINNING	:	5

OPTIONS:

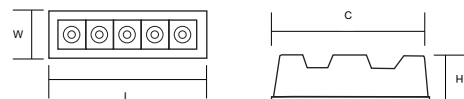
Dimming : TRIAC, 1-10V, DALI
Reflector Color : Black

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium die cast with TIR lens
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44
Body Color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
PBL-10	10W	1000lm	3000K	>80	30°	C:140X39,L:148,W:47,H:50	629078010321
			4000K				629078010341
			6000K				629078010381
PBL-20	20W	2000lm	3000K	>80	30°	C:272X39,L:280,W:47,H:50	629078020321
			4000K				629078020341
			6000K				629078020381
PBL-30	30W	3000lm	3000K	>80	30°	C:407X39,L:415,W:47,H:50	629078030321
			4000K				629078030341
			6000K				629078030381



SPECKLA

LED SURFACE SPOT LIGHT

FEATURES

- Bright and energy saving
- High efficiency faceted reflector
- Better colour rendering
- Flexible lamp head movement
- High-efficiency heat dissipation structure
- Long life span

APPLICATION

- Art Galleries ■ Shops ■ Hotels

UP TO 50%
POWER SAVINGS
WITH RESPECT TO HALOGEN LAMP



50000 HRS



SPECKLA

LED SURFACE SPOT LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<21
SDCM BINNING	:	5

OPTIONS:

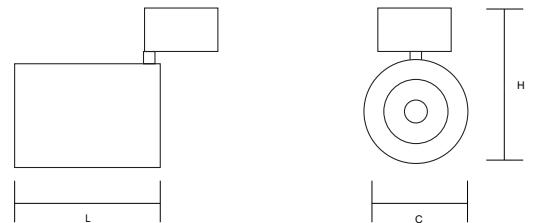
Dimming : TRIAC, 1-10V, DALI
Body Color : Black

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium die cast with PC reflector and glass cover
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SA-SSL-30	30W	3000lm	3000K	80	20°	C:Ø95, L:205	629121030321
			4000K				629121030341
			6000K				629121030381

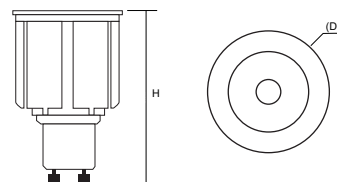


CARINO GU10 / MR16 / GU5.3 LED SPOT LAMP

CARINO GM GU10 LED SPOT LAMP



Light Source	:	Bridgelux
LED Quantity	:	1 COB
Driver	:	Integrated
Operating Life	:	25,000 hrs
Ambient Temperature	:	-20°C to 45°C
Input Voltage	:	AC 100~240 V
Body	:	Aluminium
Body Color	:	Gun Metal
Options	:	Triac Dimming



TECHNICAL SPECIFICATION

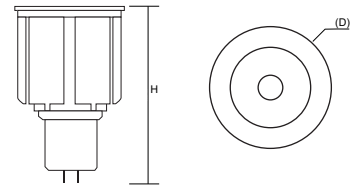
MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
GU10-GM-05	5W	500lm	3000K	>80	25°	D: 49Ø ; H:76	629085005228
			4000K				629085005248
			6000K				629085005288
GU10-GM-07	7W	700lm	3000K	>80	25°	D: 49Ø ; H:88	629085007228
			4000K				629085007248
			6000K				629085007288

CARINO GM MR16

LED SPOT LAMP



Light Source	:	Bridgelux
LED Quantity	:	1 COB
Operating Life	:	25,000 hrs
Ambient Temperature	:	-20°C to 45°C
Input Voltage	:	12 V
Body	:	Aluminium
Body Color	:	Gun Metal
Options	:	Triac Dimming



TECHNICAL SPECIFICATION

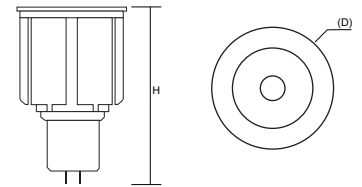
MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
MR16-GM-05	5W	500lm	3000K	>80	25°	D: 49Ø ; H:76	629087005228
			4000K				629087005248
			6000K				629087005288
MR16-GM-07	7W	700lm	3000K	>80	25°	D: 49Ø ; H:88	629087007228
			4000K				629087007248
			6000K				629087007288

CARINO GM GU5.3

LED SPOT LAMP

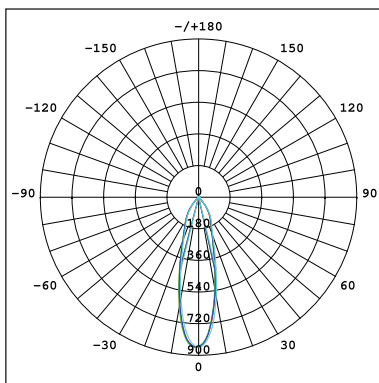


Light Source	:	Bridgelux
LED Quantity	:	1 COB
Driver	:	Integrated
Operating Life	:	25,000 hrs
Ambient Temperature	:	-20°C to 45°C
Input Voltage	:	AC 100~240 V
Body	:	Aluminium
Body Color	:	Gun Metal
Options	:	Triac Dimming

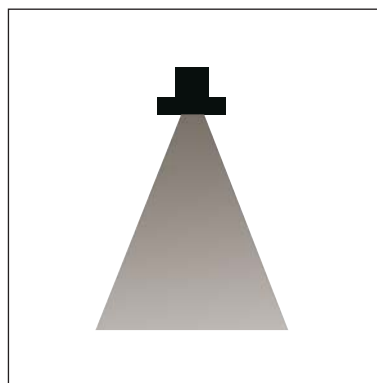


TECHNICAL SPECIFICATION

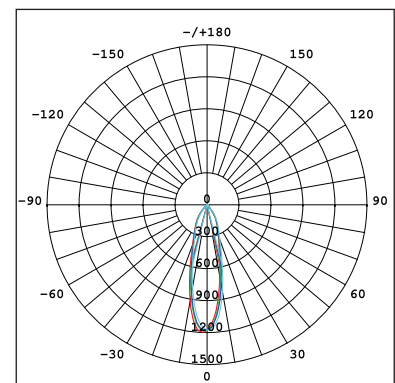
MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
GU5.3-GM-05	5W	500lm	3000K	>80	25°	D: 49Ø ; H:76	629086005228
			4000K				629086005248
			6000K				629086005288
GU5.3-GM-07	7W	700lm	3000K	>80	25°	D: 49Ø ; H:88	629086007228
			4000K				629086007248
			6000K				629086007288



5W



Beam Angle 25°



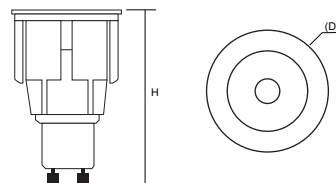
7W

CARINO SM GU10

LED SPOT LAMP



Light Source	:	Bridgelux
LED Quantity	:	1 COB
Driver	:	Integrated
Operating Life	:	25,000 hrs
Ambient Temperature	:	-20°C to 45°C
Input Voltage	:	AC 100~240 V
Body	:	Aluminium
Body Color	:	Silver Metal
Options	:	Triac Dimming



TECHNICAL SPECIFICATION

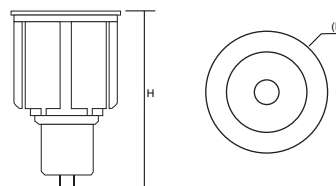
MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
GU10-SM-05	5W	500lm	3000K	>80	25°	D: 49Ø ; H:74	629085005226
			4000K				629085005246
			6000K				629085005286
GU10-SM-07	7W	700lm	3000K	>80	25°	D: 49Ø ; H:88	629085007226
			4000K				629085007246
			6000K				629085007286

CARINO SM MR16

LED SPOT LAMP



Light Source	:	Bridgelux
LED Quantity	:	1 COB
Driver	:	External
Operating Life	:	25,000 hrs
Ambient Temperature	:	-20°C to 45°C
Input Voltage	:	12 V
Body	:	Aluminium
Body Color	:	Silver Metal
Options	:	Triac Dimming



TECHNICAL SPECIFICATION

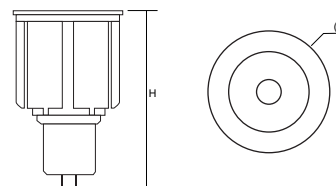
MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
MR16-SM-05	5W	500lm	3000K	>80	25°	D: 49Ø ; H:76	629087005226
			4000K				629087005246
			6000K				629087005286
MR16-SM-07	7W	700lm	3000K	>80	25°	D: 49Ø ; H:80	629087007226
			4000K				629087007246
			6000K				629087007286

CARINO SM GU5.3

LED SPOT LAMP



Light Source	:	Bridgelux
LED Quantity	:	1 COB
Driver	:	Integrated
Operating Life	:	25,000 hrs
Ambient Temperature	:	-20°C to 45°C
Input Voltage	:	AC 100~240 V
Body	:	Aluminium
Body Color	:	Silver Metal
Options	:	Triac Dimming



TECHNICAL SPECIFICATION

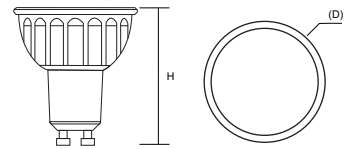
MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
GU5.3-SM-05	5W	500lm	3000K	>80	25°	D: 49Ø ; H:74	629086005226
			4000K				629086005246
			6000K				629086005286
GU5.3-SM-07	7W	700lm	3000K	>80	25°	D: 49Ø ; H:87	629086007226
			4000K				629086007246
			6000K				629086007286

CARINO CA GU10

LED SPOT LAMP



Light Source	:	Everlight
Chip Type	:	SMD
Driver	:	Integrated
Operating Life	:	25,000 hrs
Ambient Temperature	:	-20°C to 45°C
Input Voltage	:	AC 100~240 V
Body	:	Composite Aluminium
Body Color	:	Grey
Options	:	Triac Dimming



TECHNICAL SPECIFICATION

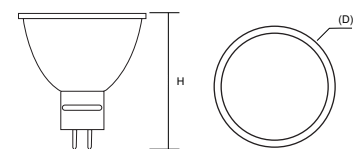
MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
GU10-CA-05	5W	500lm	3000K	>80	25°	D: 50Ø ; H:55	629085005223
			4000K				629085005243
			6000K				629085005283

CARINO CA MR16

LED SPOT LAMP



Light Source	:	Everlight
Chip Type	:	SMD
Driver	:	External
Operating Life	:	25,000 hrs
Ambient Temperature	:	-20°C to 45°C
Input Voltage	:	12 V
Body	:	Composite Aluminium
Body Color	:	White
Options	:	Triac Dimming



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
MR16-CA-05	5W	500lm	3000K	>80	25°	D: 50Ø ; H:52	629087005221
			4000K				629087005241
			6000K				629087005281





MIRROR LIGHTS

TRUE

SHARP

GLIDE



TRUE LED MIRROR LIGHT

FEATURES

- Bright and energy saving
- Safe & ECO friendly
- Better colour rendering
- Zero maintenance
- Long life span

APPLICATION

- Bathroom
- Beauty Spa & Saloon
- Washroom
- Makeup Room

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS

TRUE**LED MIRROR LIGHT**

PRODUCT INFORMATION

Light Source	:	EVERLIGHT
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium with PC Diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	DIMENSION (mm)	EAN
ML-TR-18	18W	1800lm	3000K	>80	L: 380, W: 92, H: 40	629195018221
			4000K			629195018241
			6000K			629195018281
ML-TR-24	24W	2400lm	3000K	>80	L: 520, W: 92, H: 40	629195024221
			4000K			629195024241
			6000K			629195024281



SHARP LED MIRROR LIGHT

FEATURES

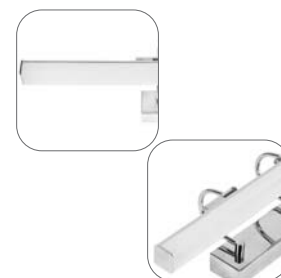
- Bright and energy saving
- Safe & ECO friendly
- Better colour rendering
- Zero maintenance
- Long life span

APPLICATION

- Bathroom
- Beauty Spa & Saloon
- Washroom
- Makeup Room

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP


50000 HRS



PRODUCT INFORMATION

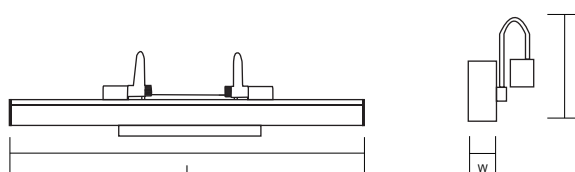
Light Source	:	EVERLIGHT
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium with PC Diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	DIMENSION (mm)	EAN
ML-SP-09	09W	900lm	3000K	>80	L: 405, W: 32, H: 100	629190009226
			4000K			629190009246
			6000K			629190009286
ML-SP-12	12W	1200lm	3000K	>80	L: 565, W: 32, H: 100	629190012226
			4000K			629190012246
			6000K			629190012286



GLIDE LED MIRROR LIGHT

FEATURES

- Bright and energy saving
- Safe & ECO friendly
- Better colour rendering
- Zero maintenance
- Long life span

APPLICATION

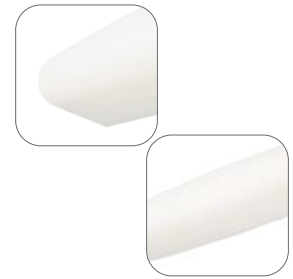
- Bathroom
- Beauty Spa & Saloon
- Washroom
- Makeup Room

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP





GLIDE
LED MIRROR LIGHT



PRODUCT INFORMATION

Light Source	:	EVERLIGHT
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	PC Diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP44



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	DIMENSION (mm)	EAN
ML-GL-09	10W	1000lm	3000K	>80	L:500, W:66, H:53	629196010221
			4000K			629196010241
			6000K			629196010281





HIGHBAY LIGHTS

CROSSFIN

CROSSBOW UFO

PACIFIC FX

CROSSBOW LB



CROSSFIN LED Highbay Light

FEATURES

- High quality of light with 80 CRI
- High efficiency LED driver
- Highly reliable and durable
- LED life more than 50,000 hours
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Manufacturing & processing facilities
- Public assembly halls
- Indoor stadium
- Warehouse
- Exhibition centers

MOUNTING

- Hook /Chain

UP TO 70%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS



CROSSFIN LED Highbay Light



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-140 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
SDCM BINNING	:	5

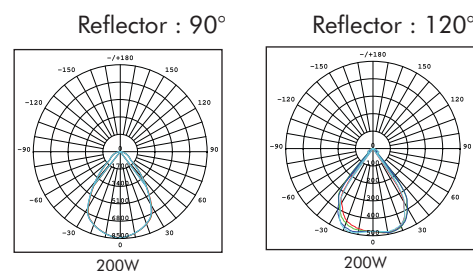
OPTIONS:

Body Color : White
Reflector : 90° / 120°
Diffuser : Clear / Opal

ELECTRICAL

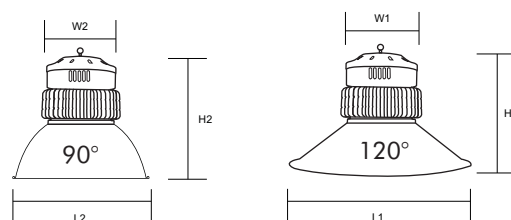
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium body with Opal/Clear Diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	Black
Chain Length	:	20 CM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	REFLECTOR	DIMENSION (mm)	EAN
HBL-CFN-100	100W	10000lm	3000K	>80	110°/70°	120°	L1:500xW1:250xH1:335	629024100322
			4000K			90°	L2:420xW2:250xH2:350	629024100342
			6000K					629024100382
HBL-CFN-150	150W	15000lm	3000K	>80	110°/70°	120°	L1:500xW1:250xH1:335	629024150322
			4000K			90°	L2:420xW2:250xH2:350	629024150342
			6000K					629024150382
HBL-CFN-200	200W	20000lm	3000K	>80	110°/70°	120°	L1:485xW1:275xH1:355	629024200322
			4000K			90°	L2:420xW2:275xH2:355	629024200342
			6000K					629024200382



CROSSBOW UFO LED Highbay Light

FEATURES

- High quality of light with 80 plus CRI
- High efficiency LED driver
- Highly reliable and durable
- LED life more than 50,000 hours
- Safe and eco- friendly
- Zero maintenance
- Easy installation

APPLICATION

- Manufacturing & processing facilities
- Public assembly halls
- Indoor stadium
- Metro stations
- Warehouse
- Exhibition centers

MOUNTING

- Hook /Chain

UP TO 70%
POWER SAVINGS
WITH RESPECT TO METAL HOUSING



CROSSBOW UFO LED Highbay Light



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-160 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor/Outdoor
SDCM BINNING	:	5

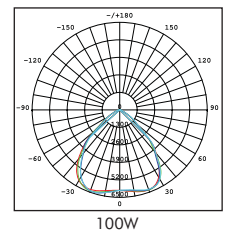
OPTIONS:

Dimming : TRIAC, 1-10V, DALI
Beam Angle : 60° / 100°

ELECTRICAL

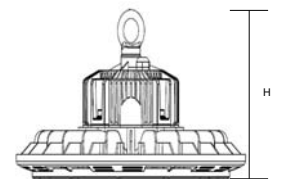
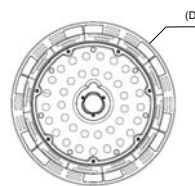
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Die-cast with polycarbonate lens
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Black



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
HBL-UFO-80	80W	9600lm	3000K	>80	100°	D:265Ø, H:190	629067060322
			4000K				629067060342
			6000K				629067060382
HBL-UFO-100	100W	10000lm	3000K	>80	100°	D:310Ø, H:190	629067100322
			4000K				629067100342
			6000K				629067100382
HBL-UFO-150	150W	18000lm	3000K	>80	100°	D:330Ø, H:210	629067150322
			4000K				629067150342
			6000K				629067150382
HBL-UFO-200	200W	24000lm	3000K	>80	100°	D:390Ø, H:220	629067200322
			4000K				629067200342
			6000K				629067200382
HBL-UFO-240	240W	28800lm	3000K	>80	100°	D:390Ø, H:220	629067240322
			4000K				629067240342
			6000K				629067240382



PACIFIC FX

LED HIGH BAY/HIGHMAST LIGHT

FEATURES

- Designed for variety of Outdoor/Indoor application
- Rugged design with advanced thermal management
- Excellent optics with impact resistant tempered glass and anti-glare diffuser
- Mounting by hook or adjustable bracket
- Instant start & flicker free
- High lumen output
- Long functional life

APPLICATION

- Stadium lighting ■ Hangar lighting ■ Storage lighting ■ Sport area lighting

MOUNTING

- Hook Installation
- Bracket Installation : 216° adjustable bracket with 13 flexible positions

UP TO 70%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP





PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	120-160 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor/Outdoor
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	MEANWELL
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

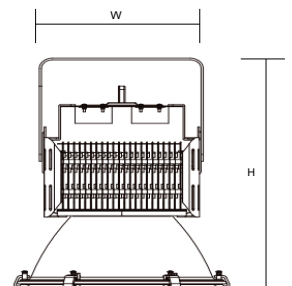
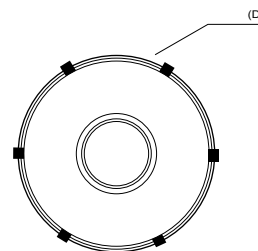
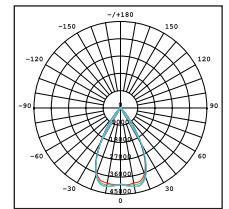
GENERAL

Housing & Optics	:	Aluminium die casting with cooling fins & tempered glass diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Black

PHOTOMETRIC DIAGRAM



Bracket Installation :
216° adjustable bracket with 13 flexible position



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
HBL-FX-70	70W	8400lm	3000K	>80	60°	D:360Ø, W:360xH:380	629123070322
			4000K				629123070342
			6000K				629123070382
HBL-FX-100	100W	12000lm	3000K	>80	60°	D:360Ø, W:360xH:400	629123100322
			4000K				629123100342
			6000K				629123100382
HBL-FX-150	150W	18000lm	3000K	>80	60°	D:360Ø, W:360xH:440	629123150322
			4000K				629123150342
			6000K				629123150382
HBL-FX-200	200W	24000lm	3000K	>80	60°	D:360Ø, W:360xH:470	629123200322
			4000K				629123200342
			6000K				629123200382
HBL-FX-300	300W	36000lm	6000K	>80	60°	D:390Ø, W:390xH:530	629123300382
HBL-FX-400	400W	48000lm	6000K	>80	60°	D:390Ø, W:390xH:530	629123400382
HBL-FX-500	500W	60000lm	6000K	>80	60°	D:390Ø, W:390xH:530	629123500382
HBL-FX-800	800W	96000lm	6000K	>80	60°	D:445Ø, W:412,H:630	629123800382
HBL-FX-1000	1000W	120000lm	6000K	>80	60°	D:460Ø, W:460,H:625	629158010382
HBL-FX-1500	1500W	180000lm	6000K	>80	60°	D:445Ø, W:553,H:630	629158015382



CROSSBOW LB

LED LOWBAY LIGHT

FEATURES

- High quality of light with 80 CRI
- High efficiency LED driver
- Highly reliable and durable
- LED life more than 50,000 hours
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Hotels ■ Restaurant ■ Supermarkets ■ Exhibition centers

MOUNTING

- Hook

UP TO 70%
POWER SAVINGS
WITH RESPECT TO NORMAL HOUSE LAMP



50000 HRS

CROSSBOW LB
LED LOWBAY LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-140 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
SDCM BINNING	:	5

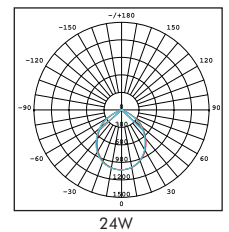
OPTIONS:

Shade Color :
Red, Green, Blue, Black, White, Silver

ELECTRICAL

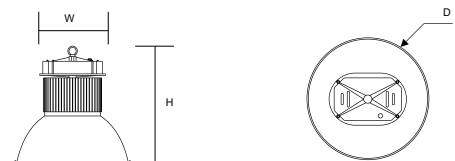
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



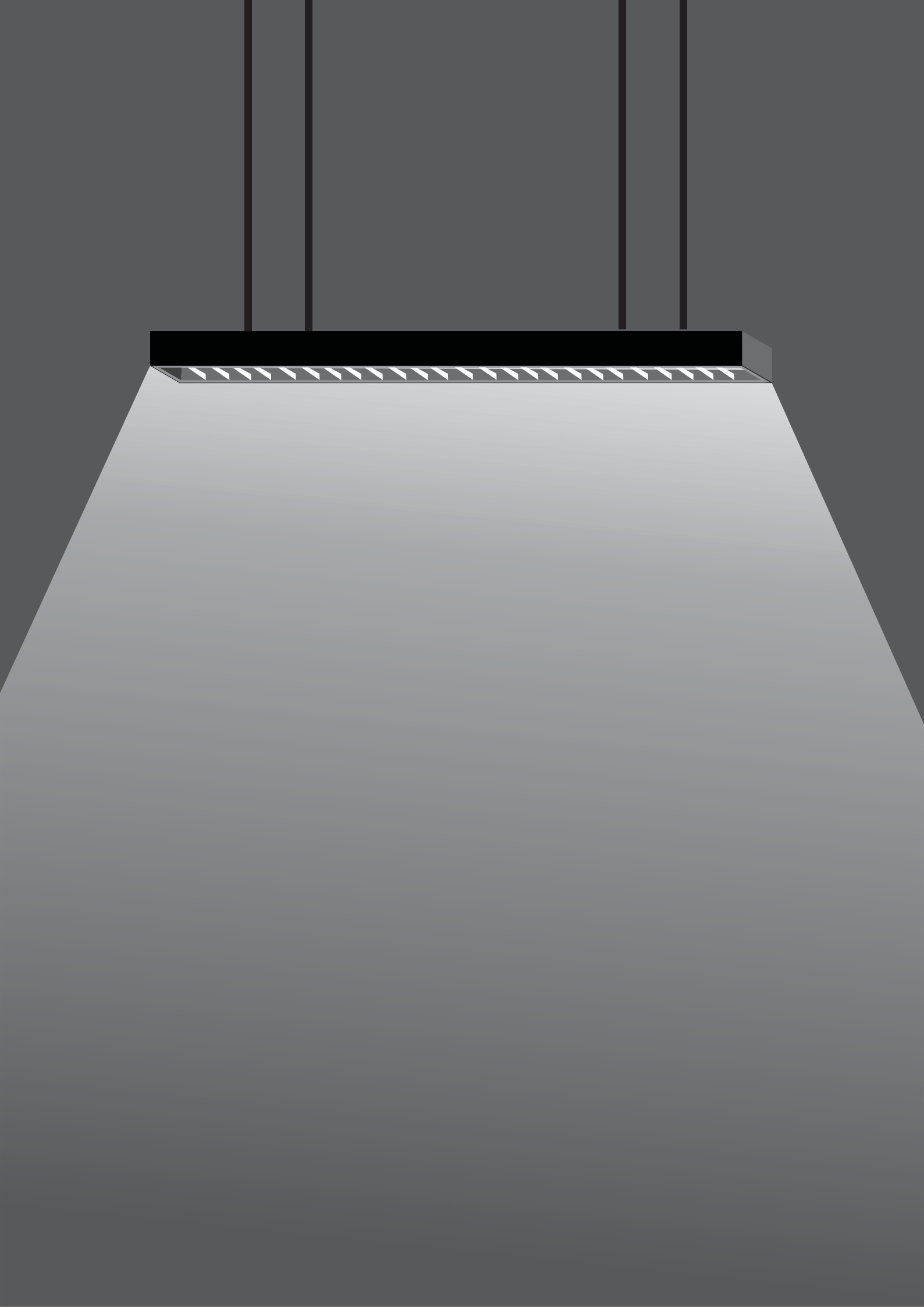
GENERAL

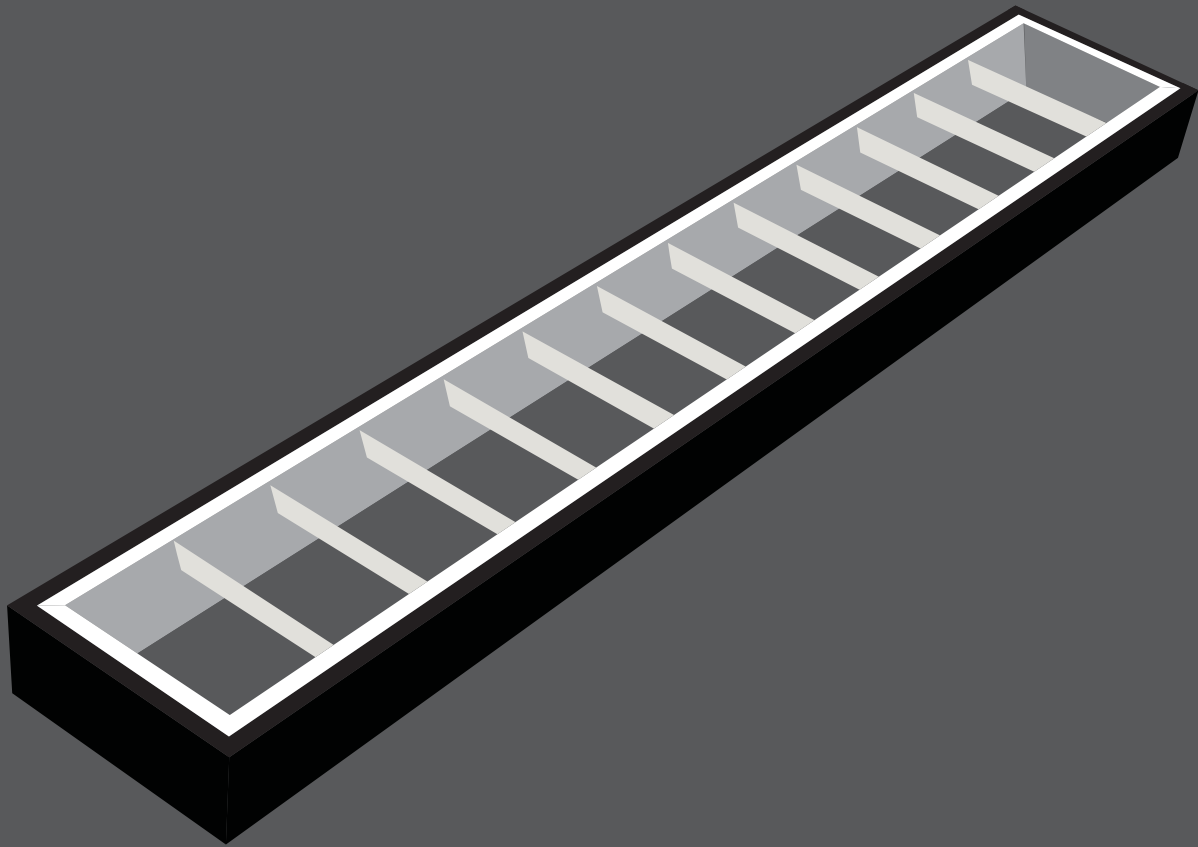
Housing & Optics	:	Aluminium body with Opal Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20
Body Color	:	Silver



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
LBL-12-K30/K60	12W	1200lm	3000K	>80	95°	H: 255, W: 140, D: 350	629066012325
			4000K				629066012345
			6000K				629066012385
LBL-24-K30/K60	24W	2400lm	3000K	>80	95°	H: 255, W: 140, D: 350	629066024325
			4000K				629066024345
			6000K				629066024385





LINEAR FITTING

LUMI CRYSTAL

LUMI BLITZ

LUMI CRYSTAL

LINEAR TUBE FIXTURE

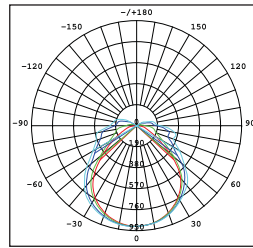


FEATURES

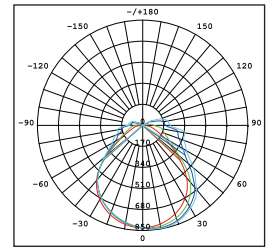
- Ceiling mounted linear light fixture
- Suitable for two T8 4 feet tubes
- Steel sheet body coated white
- PC diffuser with crystalline design ensures visual comfort
- Highly flexible for lamp replacements
- Easy installation

APPLICATION

- Class Rooms ■ Seminar Halls ■ Hospitals ■ Corridors

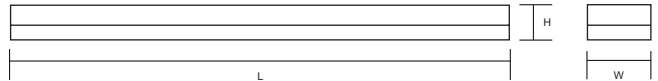


2x20W Lumi Crystal with Lumino CL Tubes



2x20W Lumi Crystal with Lumino Arise Tubes

Input Supply : AC 100~240 V
Power : 2X20W



Length (L)	:	1250mm
Width (W)	:	130mm
Height (H)	:	50mm

TECHNICAL SPECIFICATION

MODEL NO.	NO. OF TUBES	COMPATIBLE TUBE TYPE	BODY COLOR	IP RATING	ORDERING CODE	COMPATIBLE HANSA GREEN LED TUBES	BEAM ANGLE
LMCR-2x4FT	2	T8	WHITE	IP20	10011	LUMINO ARISE 4FT	100°
						LUMINO CL 4FT	105°

LUMI BLITZ

LINEAR TUBE FIXTURE

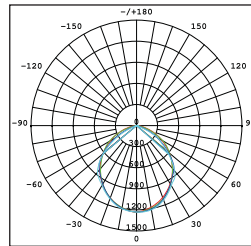


FEATURES

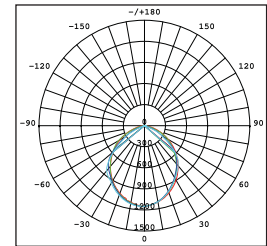
- Ceiling mounted linear light fixture with louver
- Suitable for two T8 4 feet tubes
- Steel sheet body coated matt black
- High-grade, high-gloss double parabolic louver
- Anti - glare design
- Easy installation

APPLICATION

- Class Rooms ■ Public Halls ■ Hospitals ■ Corridors

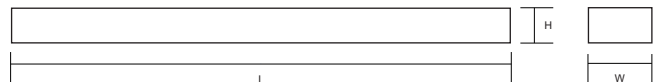


2x20W Lumi Blitz with Lumino CL Tubes



2x20W Lumi Blitz with Lumino Arise Tubes

Input Supply : AC 100~240 V
Power : 2X20W



Length (L)	:	1230mm
Width (W)	:	200mm
Height (H)	:	80mm

TECHNICAL SPECIFICATION

MODEL NO.	NO. OF TUBES	COMPATIBLE TUBE TYPE	BODY COLOR	IP RATING	ORDERING CODE	COMPATIBLE HANSA GREEN LED TUBES	BEAM ANGLE
LMBZ-2X4FT	2	T8	MATT BLACK	IP20	10242	LUMINO ARISE 4FT	100°
						LUMINO CL 4FT	100°





WEATHER PROOF

LUMI BROOK

LUMI BROOK PS

LUMI BROOK TP



LUMIBROOK

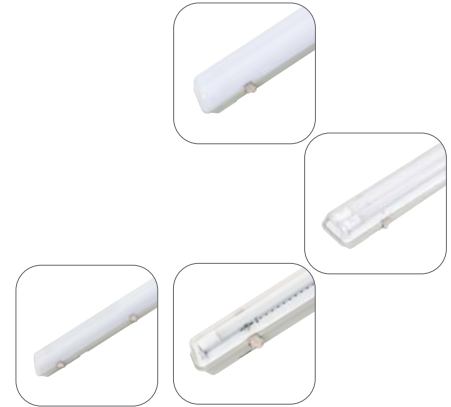
LED LINEAR WEATHER PROOF FITTING

FEATURES

- Highly reliable and durable
- Safe and eco- friendly
- Zero maintenance

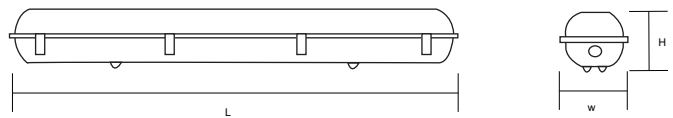
APPLICATION

- Manufacturing & processing facilities
- Parking
- Indoor stadium
- Metro stations
- Warehouse



PRODUCT INFORMATION

Lamp Holder	:	T8
Socket	:	G13
Body Color	:	Grey
Diffuser	:	Opal / Prismatic
IP Rating	:	IP65
Beam Angle	:	120°



TECHNICAL SPECIFICATION

MODEL NO.	NO. OF TUBES	COMPATIBLE TUBE TYPE	BODY COLOR	DIMENSION (mm)	EAN	COMPATIBLE HANSA GREEN LED TUBES
LBK-PR-1X2FT	1	T8	GREY	L: 660, W:85, H:95	10007	LUMINO ARISE 2FT
LBK-PR-2X2FT	2	T8	GREY	L: 660, W:130, H:95	10005	LUMINO CL 2FT
LBK-PR-1X4FT	1	T8	GREY	L:1266, W:85, H:90	10003	LUMINO ARISE 4FT
LBK-PR-2X4FT	2	T8	GREY	L:1266, W:130, H:90	10001	LUMINO CL 4FT
LBK-PR-1X5FT	1	T8	GREY	L:1560, W:80, H:90	10010	LUMINO ARISE 5FT
LBK-PR-2X5FT	2	T8	GREY	L:1560, W:130, H:90	10009	LUMINO CL 5FT
LBK-OP-2X2FT	2	T8	GREY	L: 660, W:130, H:95	10006	LUMINO ARISE 2FT
LBK-OP-2X4FT	2	T8	GREY	L:1266, W:130, H:90	10002	LUMINO ARISE 4FT



LUMIBROOK PS LED LINEAR WEATHER PROOF FITTING

FEATURES

- High quality of light with 80 CRI
- High efficiency LED driver
- Highly reliable and durable
- LED life more than 50,000 hours
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Manufacturing & processing facilities
- Parking
- Indoor stadium
- Metro stations
- Warehouse

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP

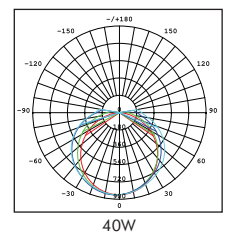

50000 HRS



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor/Outdoor
SDCM BINNING	:	3

PHOTOMETRIC DIAGRAM



ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	> 0.9
Efficiency	:	> 90%
THD	:	< 15%

GENERAL

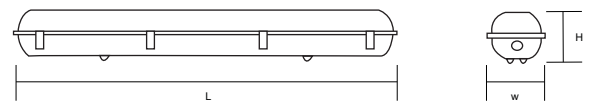
Housing & Optics	:	ABS Plastic housing Opal diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Grey

OPTIONS:

Dimming : TRIAC, 1-10V, DALI

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
LBK-2FO2-P10	10W	1000lm	3000K	>80	130°	L: 660, W:130, H:95	629101010323
			4000K				629101010343
			6000K				629101010383
LBK-2FO2-P15	15W	1500lm	3000K	>80	130°	L: 660, W:130, H:95	629101015323
			4000K				629101015343
			6000K				629101015383
LBK-2FO2-P20	20W	2000lm	3000K	>80	130°	L: 660, W:130, H:95	629101020323
			4000K				629101020343
			6000K				629101020383
LBK-4FO2-P20	20W	2000lm	3000K	>80	130°	L:1266, W:130, H:90	629099020323
			4000K				629099020343
			6000K				629099020383
LBK-4FO2-P40	40W	4000lm	3000K	>80	130°	L:1266, W:130, H:90	629099040323
			4000K				629099040343
			6000K				629099040383
LBK-4FO2-P50	50W	5000lm	3000K	>80	130°	L:1266, W:130, H:90	629099050223
			4000K				629099050243
			6000K				629099050283
LBK-4FO2-P60	60W	6000lm	3000K	>80	130°	L:1266, W:130, H:90	629099060223
			4000K				629099060243
			6000K				629099060283
LBK-4FO2-P70	70W	7000lm	3000K	>80	130°	L:1266, W:130, H:90	629099070223
			4000K				629099070243
			6000K				629099070283
LBK-4FO2-P80	80W	8000lm	3000K	>80	130°	L:1266, W:130, H:90	629099080223
			4000K				629099080243
			6000K				629099080283
LBK-5FO2-P80	80W	8000lm	3000K	>80	130°	L:1560, W:130, H:90	629102080223
			4000K				629102080243
			6000K				629102080283
LBK-5FO2-P100	90W	9000lm	3000K	>80	130°	L:1560, W:130, H:90	629102100223
			4000K				629102100243
			6000K				629102100283





LUMIBROOK TP

LED TRI-PROOF LIGHT FITTING

FEATURES

- Waterproof, Dustproof and Corrosionproof
- High efficiency LED driver
- Highly reliable and durable
- LED life more than 50,000 hours
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Production workshop ■ Parking area ■ Warehouse

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



LUMIBROOK TP

LED TRI-PROOF LIGHT FITTING



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor/Outdoor
SDCM BINNING	:	5

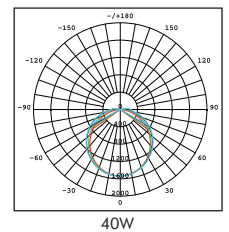
OPTIONS:

Dimming : TRIAC, 1-10V, DALI

ELECTRICAL

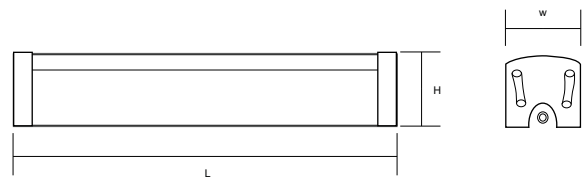
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium with PC diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Aluminium



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
LBT-2F-20	20W	2000lm	3000K	>80	120°	L:600, W:60, H:60	629122020325
			4000K				629122020345
			6000K				629122020385
LBT-4F-40	40W	4000lm	3000K	>80	120°	L:1200, W:60, H:60	629122040325
			4000K				629122040345
			6000K				629122040385
LBT-6F-80	80W	8000lm	3000K	>80	120°	L:1800, W:60, H:60	629122080325
			4000K				629122080345
			6000K				629122080385





BULKHEAD LIGHTS

SOLACE

SOLACE SOLID

COMPASS

COMPASS V



SOLACE LED BULKHEAD LIGHT

FEATURES

- Bright and energy saving
- Safe and eco- friendly
- Zero maintenance
- Easy Installation
- Long life span

APPLICATION

- Balcony ■ Staircase ■ Corridor

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



50000 HRS



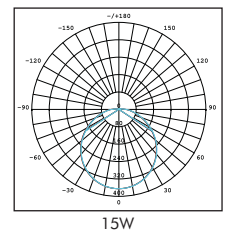
PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor/Outdoor
SDCM BINNING	:	5

ELECTRICAL

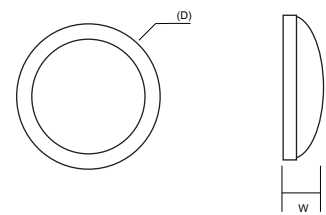
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	PMMA OPAL Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BLK-SM-15	15W	1500lm	3000K	>80	110°	D :220Ø , W :90	629079015321
			4000K				629079015341
			6000K				629079015381
BLK-SM-20	20W	2000lm	3000K	>80	110°	D :320Ø , W :105	629079020321
			4000K				629079020341
			6000K				629079020381



SOLACE SOLID LED BULKHEAD LIGHT

FEATURES

- Bright and energy saving
- Safe and eco- friendly
- Zero maintenance
- Easy Installation
- Long life span

APPLICATION

- Balcony ■ Staircase ■ Corridor

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



50000 HRS

SOLACE SOLID
LED BULKHEAD LIGHT



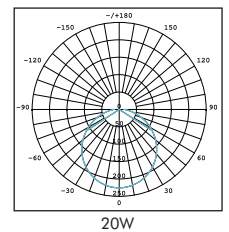
PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

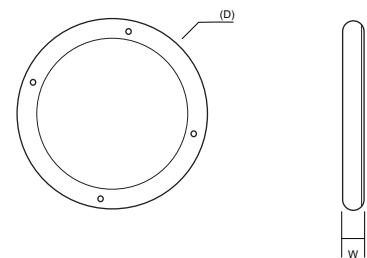
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Dia cast with PC Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Grey



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BLK-SS-15	15W	1500lm	3000K	>80	110°	D :223Ø , W :70	629080015323
			4000K				629080015343
			6000K				629080015383
BLK-SS-20	20W	2000lm	3000K	>80	110°	D :275Ø , W :70	629080020323
			4000K				629080020343
			6000K				629080020383



COMPASS

LED BULKHEAD LIGHT

FEATURES

- Bright and energy saving
- Safe and eco- friendly
- Zero maintenance
- Easy Installation
- Long life span

APPLICATION

- Balcony ■ Staircase ■ Corridor

UP TO 50%
POWER SAVINGS
WITH RESPECT TO NORMAL LED



COMPASS
LED BULKHEAD LIGHT



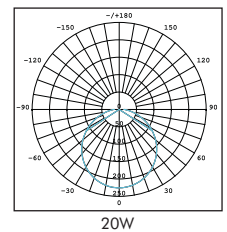
PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

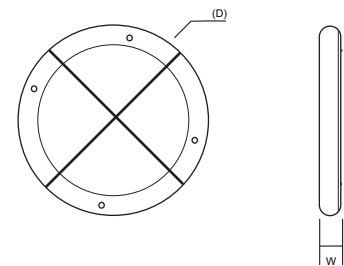
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Dia cast with PC Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Grey



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BLK-CS-15	15W	1500lm	3000K	>80	110°	D :223Ø , W :80	629081015323
			4000K				629081015343
			6000K				629081015383
BLK-CS-20	20W	2000lm	3000K	>80	110°	D :275Ø , W :80	629081020323
			4000K				629081020343
			6000K				629081020383



COMPASS V

LED BULKHEAD LIGHT

FEATURES

- Bright and energy saving
- Safe and eco- friendly
- Zero maintenance
- Easy Installation
- Long life span

APPLICATION

- Balcony ■ Staircase ■ Corridor

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



50000 HRS

COMPASS V
LED BULKHEAD LIGHT



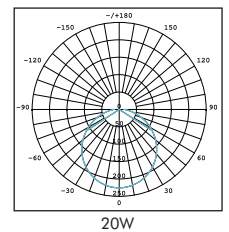
PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

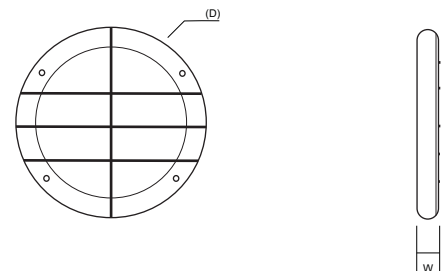
Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium Dia cast with PC Diffuser
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Grey



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BLK-CV-15	15W	1500lm	3000K	>80	110°	D :223Ø , W :80	629159015323
			4000K				629159015343
			6000K				629159015383
BLK-CV-20	20W	2000lm	3000K	>80	110°	D :275Ø , W :80	629159020323
			4000K				629159020343
			6000K				629159020383



A photograph of a modern building facade at dusk. The wall is made of large, rectangular stone panels. Several recessed wall lights are mounted on the wall, casting a warm glow. A balcony with a dark railing is visible on the left side. The sky is dark with some clouds. In the foreground, there are two wooden benches on a concrete base.

WALL LIGHTS

DUPLE CUBE

DUPLE CARV

DUPLE DETROID

PATIO CUBE

PATIO CARV



DUPLE CUBE LED UP DOWN LIGHT

FEATURES

- Bright and energy saving
- Safe and eco- friendly
- Zero maintenance
- Easy Installation
- Long life span

APPLICATION

- Outdoor walls

UP TO 50%
POWER SAVINGS
WWW.REPECT-TO-NATURE.COM



DUPLE CUBE LED UP DOWN LIGHT



PRODUCT INFORMATION

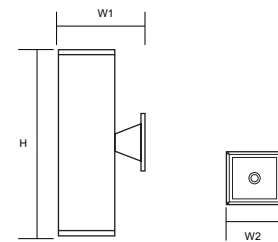
Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

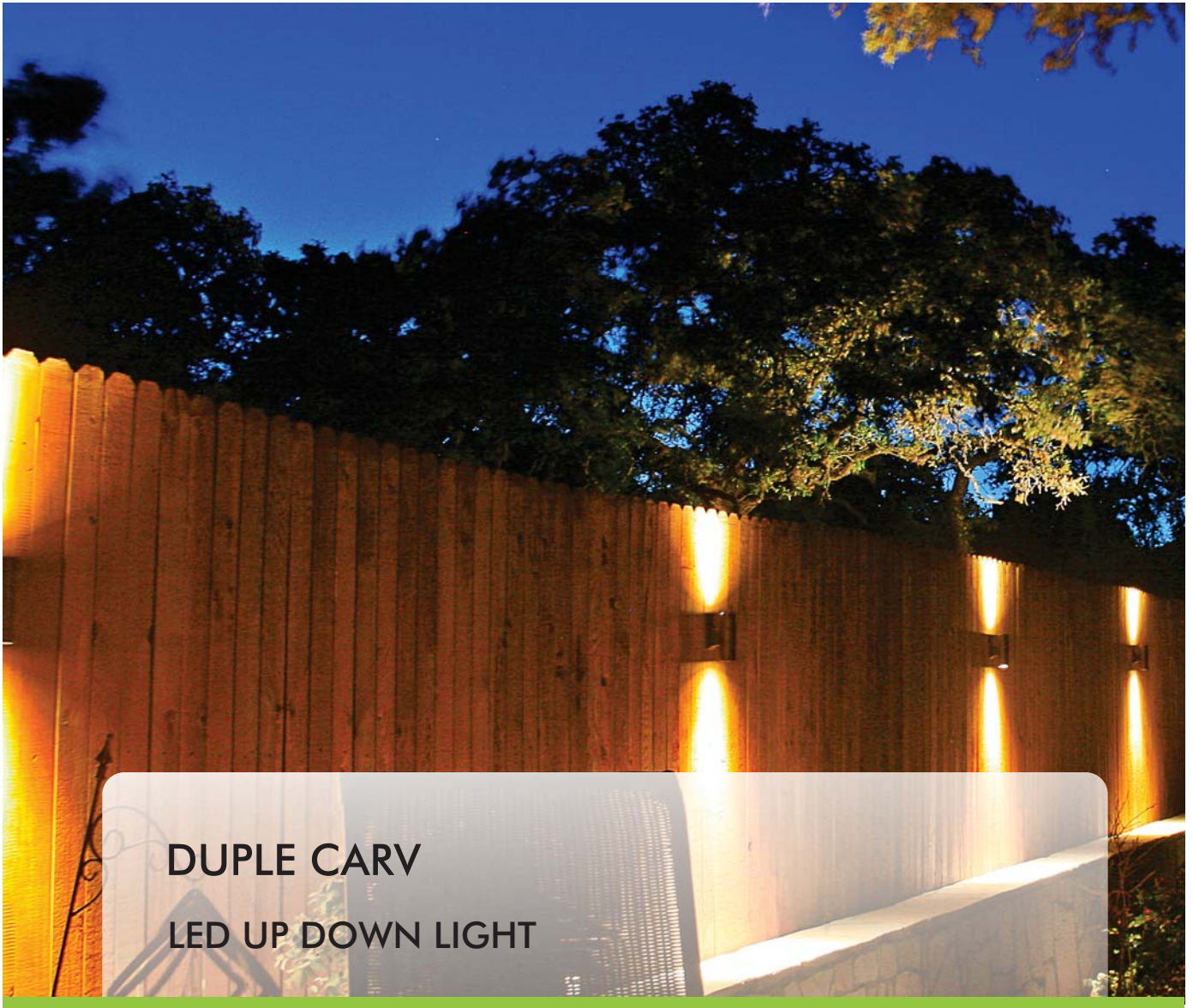
GENERAL

Housing & Optics	:	Aluminium Die Cast with and glass cover
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body color	:	Grey



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
DP-UP-CUB-2x5	10W	1000lm	3000K	>80	72°	H:255, W1:155, W2:90	629089010323
			4000K				629089010343
			6000K				629089010383
DP-UP-CUB-2x8	16W	1600lm	3000K	>80	72°	H:255, W1:155, W2:90	629089016323
			4000K				629089016343
			6000K				629089016383



DUPLE CARV LED UP DOWN LIGHT

FEATURES

- Bright and energy saving
- Safe and eco- friendly
- Color maintenance
- Zero maintenance
- Easy Installation
- Long life span

APPLICATION

- Outdoor walls

UP TO 50%
POWER SAVINGS
WWW.HANSAGREEN.COM



50000 HRS

DUPLE CARV LED UP DOWN LIGHT



PRODUCT INFORMATION

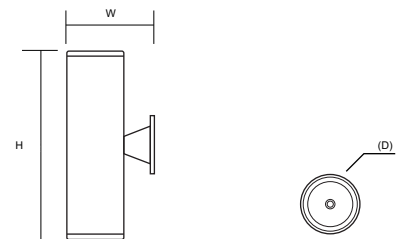
Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with and glass cover
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body color	:	Grey



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
DP-UP-CEV-2x5	10W	1000lm	3000K	>80	36°	H:245, W:155, D:90Ø	629088010323
			4000K				629088010343
			6000K				629088010383
DP-UP-CEV-2x8	16W	1600lm	3000K	>80	36°	H:245, W:155, D:90Ø	629088016323
			4000K				629088016343
			6000K				629088016383



DUPLE DETROID LED ADJUSTABLE UP DOWN LIGHT

FEATURES

- Bright and energy saving
- Safe and eco- friendly
- Color maintenance
- Zero maintenance
- Easy Installation
- Long life span

APPLICATION

- Outdoor walls

UP TO 50%
POWER SAVINGS
WWW.BRIDGELUX.COM





DUPLÉ DETROID

LED ADJUSTABLE UP DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Bridgelux
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

OPTIONS:

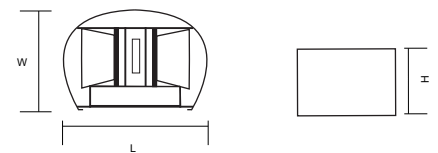
Body Color : Black

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with and glass cover
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body color	:	White



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
DP-DTR-2x5	10W	1000lm	3000K	>80	Adjustable Beam	W:115,L:137,H:92	629092010321
			4000K				629092010341
			6000K				629092010381



PATIO CUBE

LED WALL MOUNTED DOWN LIGHT

FEATURES

- Bright and energy saving
- Safe and eco- friendly
- High Luminous efficacy
- Zero maintenance
- Easy Installation
- Long life span

APPLICATION

- Outdoor walls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO ATRIAL WALL LIGHT



PATIO CUBE

LED WALL MOUNTED DOWN LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

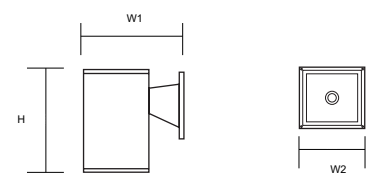
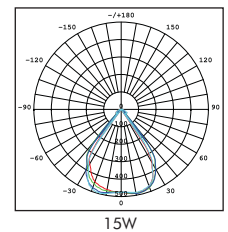
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with and glass cover
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body color	:	Grey

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CE-WDL-1X15	15W	1500lm	3000K	>80	72°	H:160, W1:155, W2:90	629091015323
			4000K				629091015343
			6000K				629091015383



PATIO CARV

LED WALL MOUNTED DOWN LIGHT

FEATURES

- Bright and energy saving
- Safe and eco- friendly
- Zero maintenance
- Easy Installation
- Long life span

APPLICATION

- Outdoor walls

UP TO 50%
POWER SAVINGS
WITH RESPECT TO AC/DC WALL LIGHT



50000 HRS



PATIO CARV
LED WALL MOUNTED DOWN LIGHT



PRODUCT INFORM.

Light Source	:	Cree
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor
UGR	:	<19
SDCM BINNING	:	5

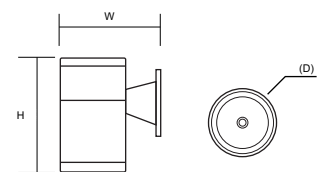
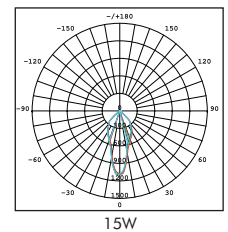
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die Cast with and glass cover
Ambient Temperature	:	-40°C to 50°C
Storage Temperature	:	-40°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body color	:	Grey

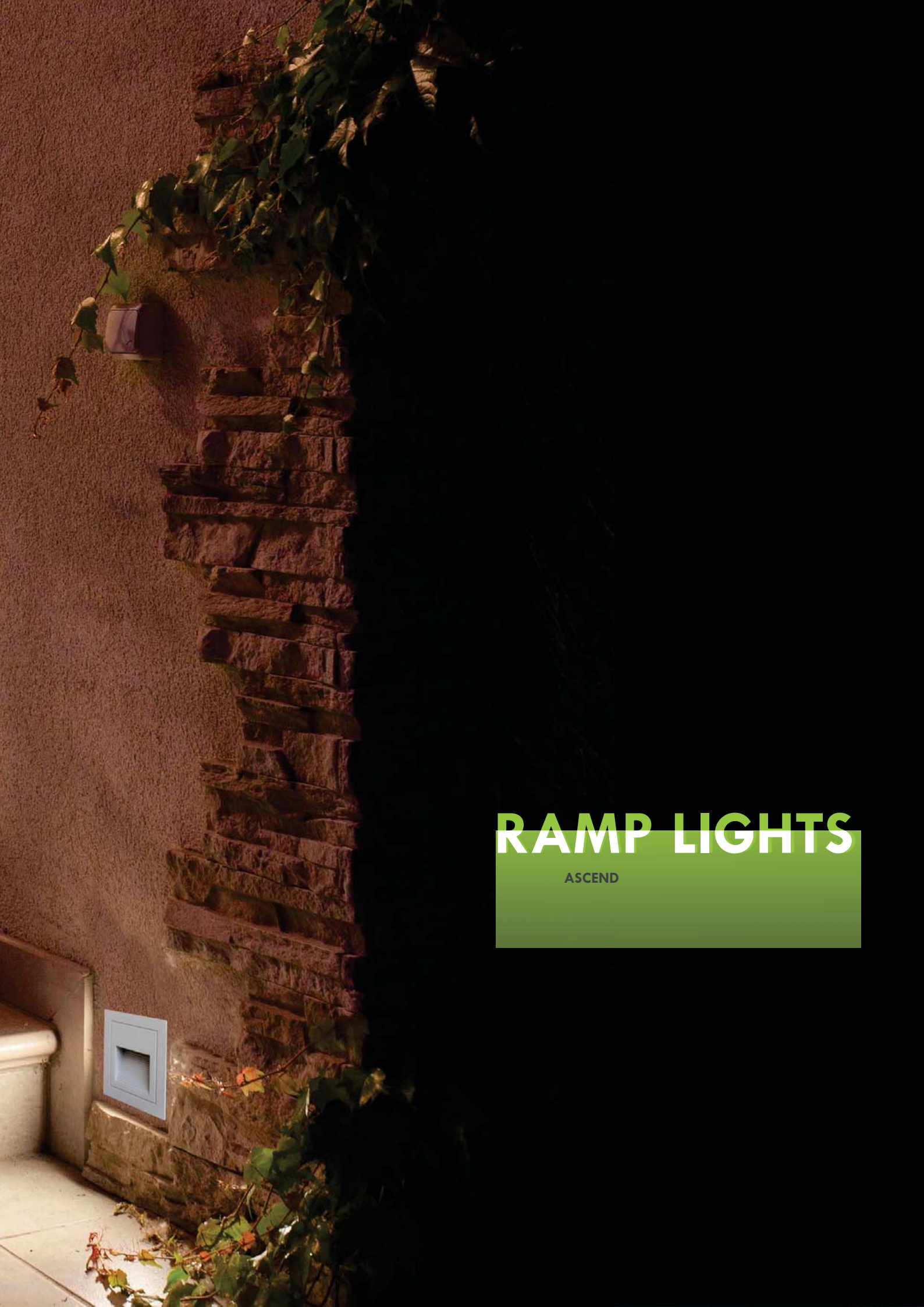
PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

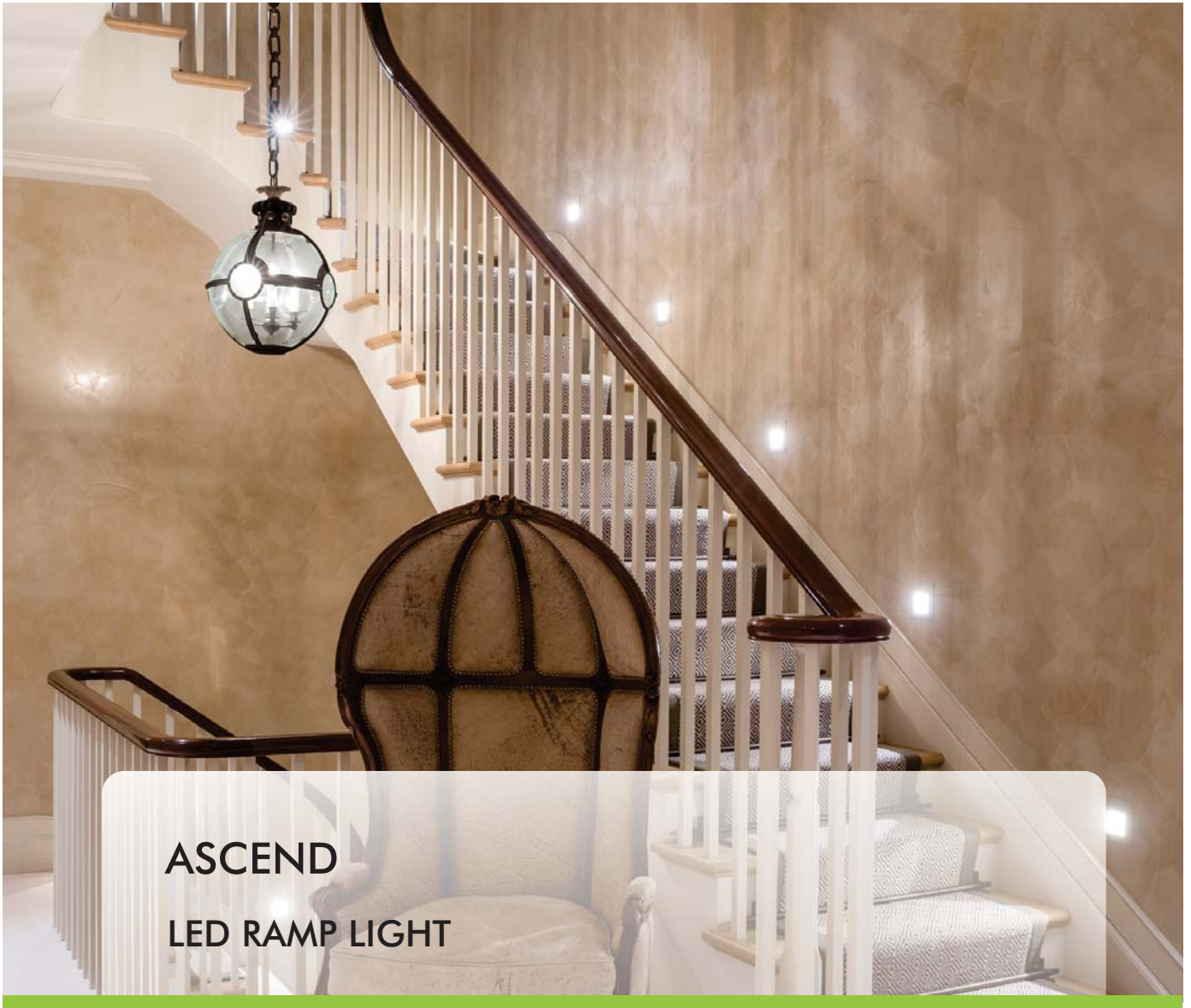
MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CE-WDL-1X15	15W	1500lm	3000K	>80	36°	D:90Ø, H:160, W:155	629090015323
			4000K				629090015343
			6000K				629090015383





RAMP LIGHTS

ASCEND



ASCEND LED RAMP LIGHT

FEATURES

- Downwards light distribution
- Soft & indirect light
- Weather durable
- No visible screws in front
- Energy efficient

APPLICATION

- Path Lighting
- Step Lighting
- Raised bed
- Planter Lighting

ASCEND
LED RAMP LIGHT



PRODUCT INFORMATION

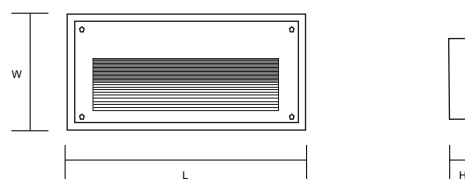
Light Source	:	Everlight
Rated Luminous Efficacy	:	100lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die cast
Ambient Temperature	:	-40°C to 50°C
Storage Temperature	:	-40°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
ACD-WRL-03	003W	250lm	3000K	>80	45°	L:85, W:85, H:40	629094003323
			4000K				629094003343
			6000K				629094003383
ACD-WRL-07	007W	600lm	3000K	>80	45°	L:180, W:85, H:40	629094007323
			4000K				629094007343
			6000K				629094007383

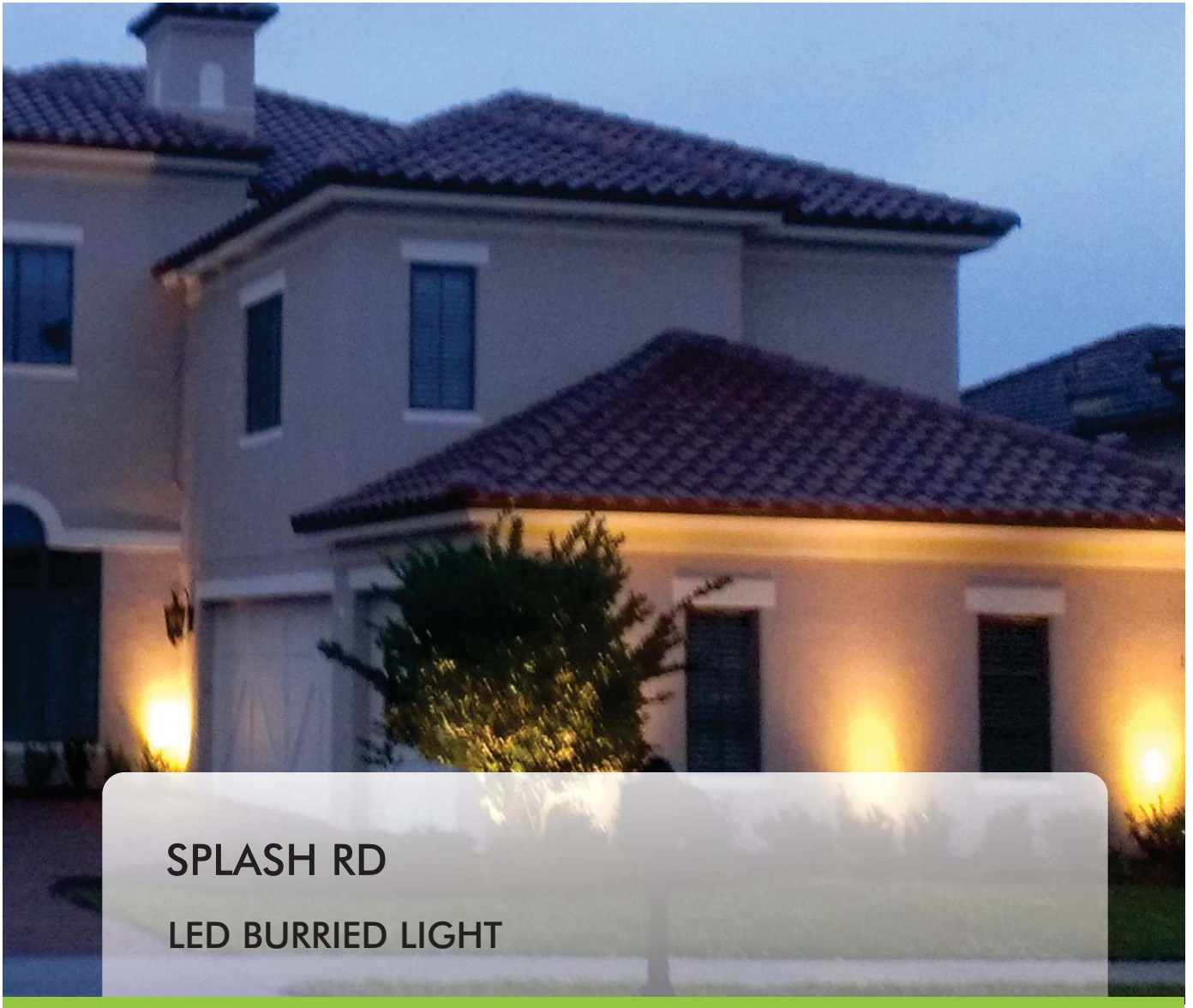




BURRIED LIGHTS

SPLASH RD

SPLASH SQ



SPLASH RD LED BURRIED LIGHT

FEATURES

- Waterproof inground light for outdoor application
- Bright and energy saving
- Excellent thermal design
- Corrosion resistant
- Easy installation
- Long life span

APPLICATION

- Courtyard ■ Garden ■ Public Square ■ Landscape Lighting

UP TO 70%
POWER SAVINGS
WITH RESPECT TO WATT-HOUR CONSUMPTION



50000 HRS

SPLASH-R
LED BURRIED LIGHT



PRODUCT INFORMATION

Light Source	:	Bridgelux
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor

OPTIONS:

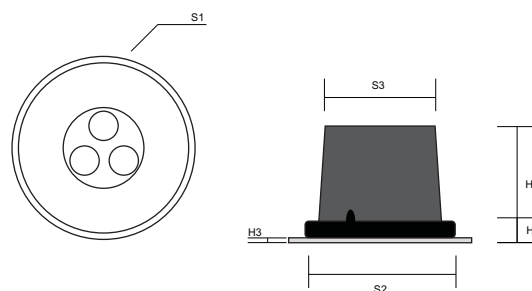
Beam Angle : 30°, 45°, 60°
CCT : Red, Green & Blue

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V/ DC 24V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

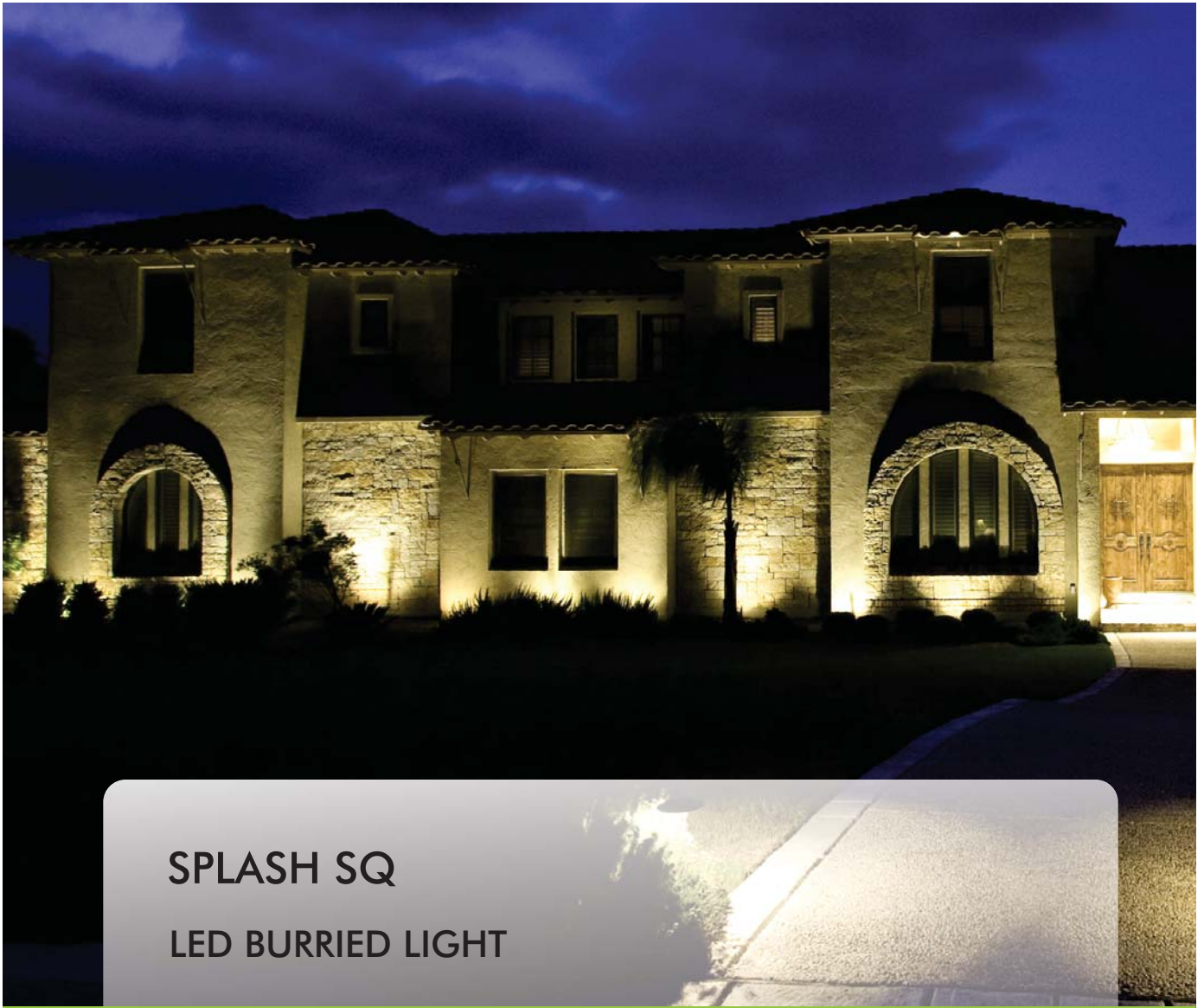
GENERAL

Housing & Optics	:	Aluminium with PC lens and Toughened Glass
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP67
Body Color	:	Silver Steel Finish



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BL-03-RD	03W	300lm	3000K	>80	15°	S1:89Ø, S2:83, S3:58, H1:134, H2:16, H3:4	629115003226
			4000K				629115003246
			6000K				629115003286
			RGB				629115003206
BL-06-RD	06W	600lm	3000K	>80	15°	S1:120Ø, S2:107, S3:87, H1:94, H2:23, H3:4	629115006226
			4000K				629115006246
			6000K				629115006286
			RGB				629115006206
BL-09-RD	09W	900lm	3000K	>80	15°	S1:150Ø, S2:130, S3:107, H1:90, H2:20, H3:4	629115009226
			4000K				629115009246
			6000K				629115009286
			RGB				629115009206
BL-12-RD	12W	1200lm	3000K	>80	15°	S1:180Ø, S2:152, S3:116, H1:91, H2:22, H3:4	629115012226
			4000K				629115012246
			6000K				629115012286
			RGB				629115012206



SPLASH SQ LED BURRIED LIGHT

FEATURES

- Waterproof inground light for outdoor application
- Bright and energy saving
- Excellent thermal design
- Corrosion resistant
- Easy installation
- Long life span

APPLICATION

- Courtyard ■ Garden ■ Public Square ■ Landscape Lighting

UP TO 70%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



50000 HRS

SPLASH-S
LED BURRIED LIGHT



PRODUCT INFORMATION

Light Source	:	Bridgelux
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor

OPTIONS:

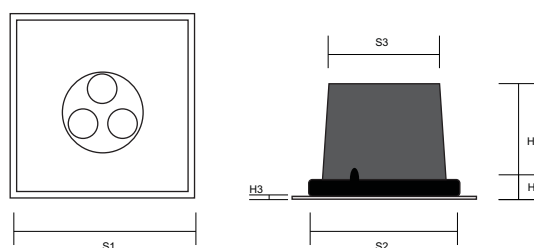
Beam Angle : 30°, 45°, 60°
CCT : Red, Green & Blue

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V/ DC 24V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium with PC lens and Toughened Glass
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP67
Body Color	:	Silver Steel Finish



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
BL-03-SQ	03W	300lm	3000K	>80	15°	S1:89, S2:83, S3:58, H1:134, H2:16, H3:4	629114003226
			4000K				629114003246
			6000K				629114003286
			RGB				629114003206
BL-06-SQ	06W	600lm	3000K	>80	90°	S1:120, S2:107, S3:87, H1:94, H2:23, H3:4	629114006226
			4000K				629114006246
			6000K				629114006286
			RGB				629114006206
BL-09-SQ	09W	900lm	3000K	>80	90°	S1:150, S2:130, S3:107, H1:90, H2:20, H3:4	629114009226
			4000K				629114009246
			6000K				629114009286
			RGB				629114009206
BL-12-SQ	12W	1200lm	3000K	>80	90°	S1:180, S2:152, S3:116, H1:91, H2:22, H3:4	629114012226
			4000K				629114012246
			6000K				629114012286
			RGB				629114012206





FLOOD LIGHTS

CIVIC E

CIVIC F

CIVIC P

PACIFIC NIO



CIVIC E LED FLOOD LIGHT

FEATURES

- High Luminous efficacy
- Rugged aluminium housing
- Bright and energy saving
- LED life more than 50,000 hours
- Instant start & flicker free
- Safe and eco- friendly
- Easy installation
- Long functional life

APPLICATION

- Stadium lighting ■ Architectural lighting ■ Outdoor lighting ■ Sport venue lighting ■ Landscape lighting

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP


50000 HRS


Hansagreen
LED

CREE 

CIVIC E LED FLOOD LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	120-150 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

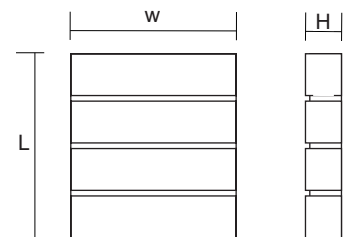
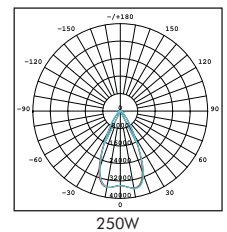
ELECTRICAL

Power Supply	:	MEANWELL
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Extrusion with Polycarbonate lens
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Grey

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CVE-FLD-50	50W	6000lm	3000K	>80	50°	L:285, W:170, H:60	629027050325
			4000K				629027050345
			6000K				629027050385
CVE-FLD-100	100W	12000lm	3000K	>80	50°	L:285, W:170, H:60	629027100325
			4000K				629027100345
			6000K				629027100385
CVE-FLD-150	150W	18000lm	3000K	>80	50°	L:285, W:255, H:60	629027150325
			4000K				629027150345
			6000K				629027150385
CVE-FLD-200	200W	24000lm	3000K	>80	50°	L:285, W:340, H:60	629027200325
			4000K				629027200345
			6000K				629027200385
CVE-FLD-250	250W	30000lm	3000K	>80	50°	L:285, W:450, H:60	629027250325
			4000K				629027250345
			6000K				629027250385



CIVIC F LED FLOOD LIGHT

FEATURES

- High Luminous efficacy
- Rugged aluminium housing
- Bright and energy saving
- LED life more than 50,000 hours
- Instant start & flicker free
- Safe and eco- friendly
- Easy installation
- Long functional life

APPLICATION

- Stadium lighting ■ Architectural lighting ■ Outdoor lighting ■ Sport venue lighting ■ Landscape lighting

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	120-150 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

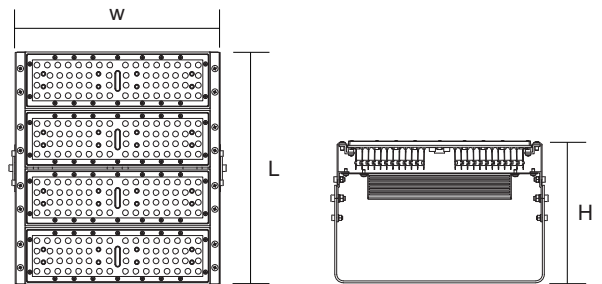
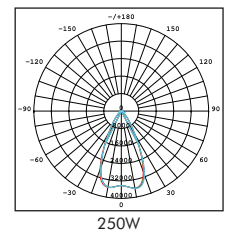
ELECTRICAL

Power Supply	:	MEANWELL
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

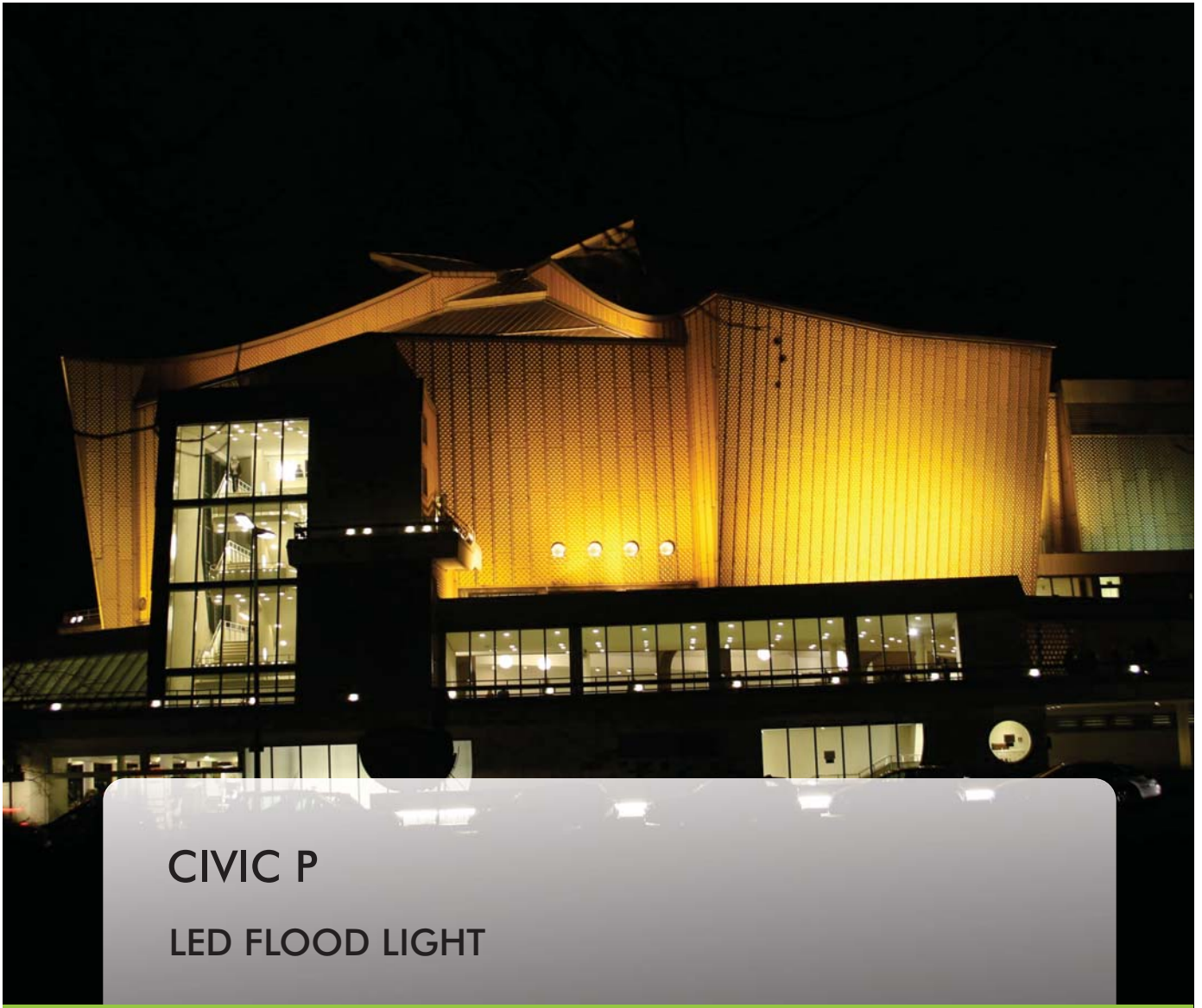
Housing & Optics	:	Aluminium Die-cast & Polycarbonate lens
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Black

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CVF-FLD-050	50W	6000lm	3000K	>80	110°	L:87, W:315, H:212	629157050322
			4000K				629157050342
			6000K				629157050382
CVF-FLD-100	100W	12000lm	3000K	>80	110°	L:177, W:315, H:212	629157100322
			4000K				629157100342
			6000K				629157100382
CVF-FLD-150	150W	18000lm	3000K	>80	110°	L:267, W:315, H:212	629157150322
			4000K				629157150342
			6000K				629157150382
CVF-FLD-200	200W	24000lm	3000K	>80	110°	L:357, W:315, H:212	629157200322
			4000K				629157200342
			6000K				629157200382
CVF-FLD-250	250W	30000lm	3000K	>80	110°	L:447, W:315, H:212	629157250322
			4000K				629157250342
			6000K				629157250382
CVF-FLD-300	300W	36000lm	3000K	>80	110°	L:537, W:315, H:212	629157300322
			4000K				629157300342
			6000K				629157300382



CIVIC P LED FLOOD LIGHT

FEATURES

- High Luminous efficacy
- Rugged aluminium housing
- Bright and energy saving
- LED life more than 50,000 hours
- Instant start & flicker free
- Safe and eco- friendly
- Easy installation
- Long functional life

APPLICATION

- Stadium lighting ■ Architectural lighting ■ Outdoor lighting ■ Sport venue lighting ■ Landscape lighting

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP





CIVIC P LED FLOOD LIGHT



PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	120-150 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

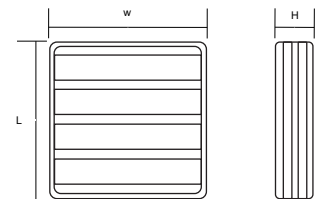
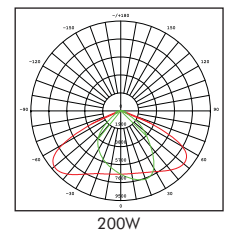
ELECTRICAL

Power Supply	:	MEANWELL
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die-cast & Polycarbonate lens
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Grey

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CVP-FLD-060	60W	7200lm	3000K	>80	110°	L:160, W:358, H:68	629025060323
			4000K				629025060343
			6000K				629025060383
CVP-FLD-120	120W	14400lm	3000K	>80	110°	L:260, W:358, H:68	629025120323
			4000K				629025120343
			6000K				629025120383
CVP-FLD-180	180W	21600lm	3000K	>80	110°	L:360, W:358, H:68	629025180323
			4000K				629025180343
			6000K				629025180383
CVP-FLD-240	240W	28800lm	3000K	>80	110°	L:460, W:358, H:68	629025240323
			4000K				629025240343
			6000K				629025240383
CVP-FLD-300	300W	36000lm	3000K	>80	110°	L:560, W:358, H:68	629025300323
			4000K				629025300343
			6000K				629025300383
CVP-FLD-350	350W	42000lm	3000K	>80	110°	L:560, W:358, H:68	629025350323
			4000K				629025350343
			6000K				629025350383



PACIFIC NIO LED FLOOD LIGHT

FEATURES

- High Luminous efficacy
- Rugged aluminium housing
- Bright and energy saving
- LED life more than 50,000 hours
- Instant start & flicker free
- Safe and eco- friendly
- Easy installation
- Long functional life

APPLICATION

- Stadium lighting ■ Architectural lighting ■ Outdoor lighting ■ Sport venue lighting ■ Landscape lighting

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS



PACIFIC NIO LED FLOOD LIGHT



PRODUCT INFORMATION

Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

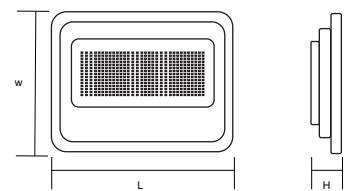
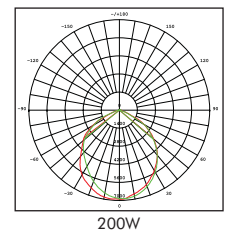
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die-cast & Glass cover
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
FLDN-LD-20	20W	2000lm	3000K	>80	100°	L:180, W:175, H:45	629069020322
			4000K				629069020342
			6000K				629069020382
FLDN-LD-50	50W	5000lm	3000K	>80	100°	L:280, W:270, H:75	629069050322
			4000K				629069050342
			6000K				629069050382
FLDN-LD-100	100W	10000lm	3000K	>80	100°	L:280, W:300, H:75	629069100322
			4000K				629069100342
			6000K				629069100382
FLDN-LD-150	150W	15000lm	3000K	>80	100°	L:335, W:365, H:85	629069150322
			4000K				629069150342
			6000K				629069150382
FLDN-LD-200	200W	20000lm	3000K	>80	100°	L:403, W:434, H:90	629069200322
			4000K				629069200342
			6000K				629069200382
FLDN-LD-400	400W	40000lm	3000K	>80	110°	L:665, W:325, H:300	629069400323
			4000K				629069400343
			6000K				629069400383





STREET LIGHTS

RACKET

RIO

MODULAR

ULTRA

GREEN LEAF

STREET VISTA FC

STREET VISTA HC

PASSAGE



RACKET LED STREET LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Saves energy up to 70% compared to metal halide lamps
- LED life more than 50,000 hours
- Constant current driver
- Safe and eco- friendly : no harmful UV, EM Radiations, contain no mercury (Hg) and lead (Pb)
- Zero maintenance
- Independent LED driver compartment

APPLICATION

- Highways and motorways ■ Street and park ■ Architectural and area ■ Periphery lighting ■ Parking area

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP



50000 HRS



RACKET LED STREET LIGHT



PRODUCT INFORMATION

Light Source	:	Bridgelux
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

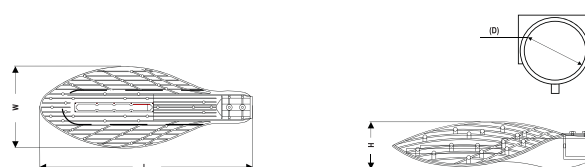
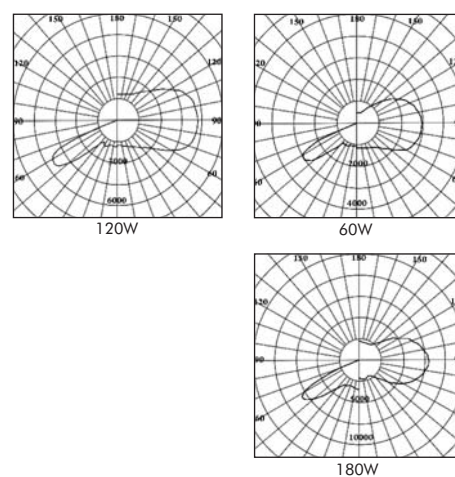
ELECTRICAL

Power Supply	:	MEANWELL
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium die cast with glass lens
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	Ip65
Body Color	:	Grey

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SRL-060	60W	6000lm	3000K	>80	110°	L : 545, W : 250, H : 110, D : 54Ø	629001060523
			4000K				629001060543
			6000K				629001060583
SRL-120	120W	12000lm	3000K	>80	110°	L : 650, W : 250, H : 110, D : 54Ø	629001120523
			4000K				629001120543
			6000K				629001120583
SRL-180	180W	18000lm	3000K	>80	110°	L : 800, W : 305, H : 130, D : 64Ø	629001180523
			4000K				629001180543
			6000K				629001180583



RIO LED STREET LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- Saves energy up to 70% compared to metal halide lamps
- LED life more than 50,000 hours
- Constant current driver
- Safe and eco- friendly : no harmful UV, EM Radiations, contain no mercury (Hg) and lead (Pb)
- Zero maintenance
- Flexible arm design

APPLICATION

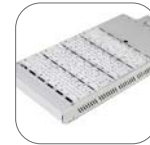
- Highways and motorways ■ Street and park ■ Architectural and area ■ Periphery lighting ■ Parking area

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP





RIO
LED STREET LIGHT



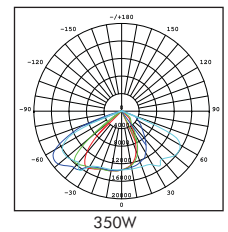
PRODUCT INFORMATION

Light Source	:	Cree
Rated Luminous Efficacy	:	120-150 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

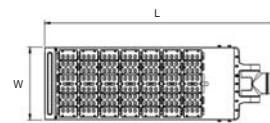
Power Supply	:	MEANWELL
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	< 15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with polycarbonate lens
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP66
Body Color	:	Grey



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
RIO-50	50W	6000lm	3000K	>80	110°	L:500, W:305, H:120, D:60Ø	629068050523
			4000K				629068050543
			6000K				629068050583
RIO-100	100W	12000lm	3000K	>80	110°	L:580, W:305, H:120, D:60Ø	629068100523
			4000K				629068100543
			6000K				629068100583
RIO-150	150W	18000lm	3000K	>80	110°	L: 670, W:305, H:120, D:60Ø	629068150523
			4000K				629068150543
			6000K				629068150583
RIO-200	200W	24000lm	3000K	>80	110°	L: 760, W:305, H:120, D:60Ø	629068200523
			4000K				629068200543
			6000K				629068200583
RIO-250	250W	30000lm	3000K	>80	110°	L: 850, W:305, H:120, D:60Ø	629068250523
			4000K				629068250543
			6000K				629068250583
RIO-300	300W	36000lm	3000K	>80	110°	L: 950, W:305, H:120, D:60Ø	629068300523
			4000K				629068300543
			6000K				629068300583
RIO-350	350W	42000lm	3000K	>80	110°	L: 1040, W:305, H:120, D:60Ø	629068350523
			4000K				629068350543
			6000K				629068350583



MODULAR LED STREET LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving, Saves energy up to 70% compared to metal halide lamps
- LED life more than 50,000 hours
- Constant current driver
- Safe and eco- friendly : no harmful UV, EM Radiations, contain no mercury (Hg) and lead (Pb)
- Independent LED driver compartment

APPLICATION

- Highways and motorways ■ Street and park ■ Architectural and area ■ Periphery lighting ■ Parking area

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP


50000 HRS



MODULAR LED STREET LIGHT



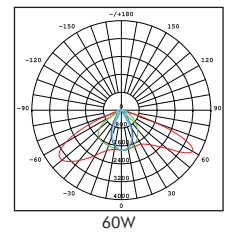
PRODUCT INFORMATION

Light Source	:	Bridgelux
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

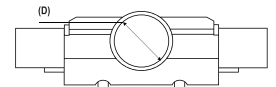
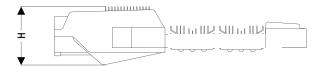
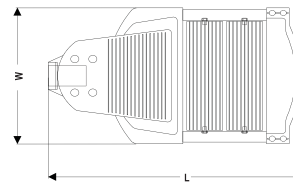
Power Supply	:	MEANWELL
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with polycarbonate lens
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SML-060	060W	6000lm	3000K	>80	90°	L:660, W:398, H:115, D:61Ø	629068100523
			4000K				629068100543
			6000K				629068100583
SML-090	090W	9000lm	3000K	>80	90°	L:770, W:398, H:115, D:61Ø	629068150523
			4000K				629068150543
			6000K				629068150583
SML-120	120W	12000lm	3000K	>80	90°	L:870, W:398, H:115, D:61Ø	629068200523
			4000K				629068200543
			6000K				629068200583
SML-150	150W	15000lm	3000K	>80	90°	L:976, W:398, H:115, D:61Ø	629068250523
			4000K				629068250543
			6000K				629068250583
SML-180	180W	18000lm	3000K	>80	90°	L:1080, W:398, H:115, D:61Ø	629068300523
			4000K				629068300543
			6000K				629068300583



ULTRA

LED STREET LIGHT 12W/24W/50W/80W

FEATURES

- High luminous efficacy
- Bright and energy saving
- Constant current driver
- Instant start and frequent switching
- Safe and eco-friendly
- Zero maintenance

APPLICATION

- Secondary roads ■ Urban streets ■ Perimeter lighting ■ Parking areas ■ Parks

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP





ULTRA LED STREET LIGHT



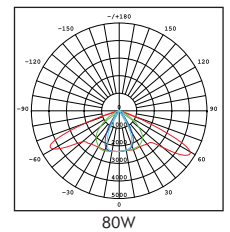
PRODUCT INFORMATION

Light Source	:	Bridgelux
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

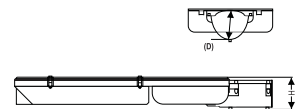
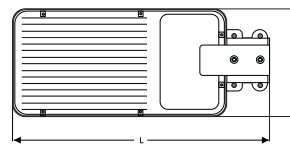
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast polycarbonate lens and glass cover
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
USL-012	012W	1200lm	3000K	>80	90°	L:350, W:97, H:60, D:39Ø	629008012323
			4000K				629008012343
			6000K				629008012383
USL-024	024W	2400lm	3000K	>80	90°	L:390, W:140, H:60, D:39Ø	629008024323
			4000K				629008024343
			6000K				629008024383
USL-050	050W	5000lm	3000K	>80	110°	L:525, W:225, H:50, D:65Ø	629008050323
			4000K				629008050343
			6000K				629008050383
USL-080	080W	8000lm	3000K	>80	90°	L:550, W:255, H:60, D:65Ø	629008080323
			4000K				629008080343
			6000K				629008080383



ULTRA

LED STREET LIGHT 100W/120W/150W

FEATURES

- High luminous efficacy
- Bright and energy saving
- Constant current driver
- Instant start and frequent switching
- Safe and eco-friendly
- Zero maintenance

APPLICATION

- Secondary roads ■ Urban streets ■ Perimeter lighting ■ Parking areas ■ Parks

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP


50000 HRS



ULTRA LED STREET LIGHT



PRODUCT INFORMATION

Light Source	:	Osram
Rated Luminous Efficacy	:	120-150 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

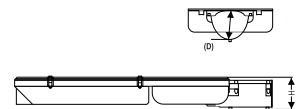
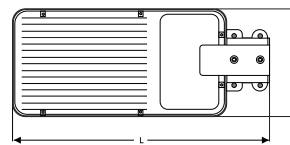
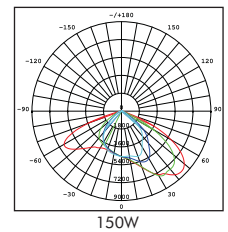
ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium die cast polycarbonate lens and glass cover
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65

PHOTOMETRIC DIAGRAM



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
USL-100	100W	12000lm	3000K	>80	90°	L:580, W:255, H:85, D:60Ø	629008100323
			4000K				629008100343
			6000K				629008100383
USL-120	120W	14400lm	3000K	>80	90°	L:690, W:300, H:85, D:60Ø	629008120323
			4000K				629008120343
			6000K				629008120383
USL-150	150W	18000lm	3000K	>80	100°	L:780, W:300, H:85, D:60Ø	629008150323
			4000K				629008150343
			6000K				629008150383



GREEN LEAF LED STREET LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving
- LED life more than 50,000 hours
- Constant current driver
- Easy mounting mountable on ceiling or wall surface
- Safe and eco-friendly
- Zero maintenance

APPLICATION

- Hotels ■ Hospitals ■ Corridors ■ Schools ■ Car Porch

UP TO 50%
POWER SAVINGS
WITH RESPECT TO OTHER HOUSE LAMP





GREEN LEAF LED STREET LIGHT



PRODUCT INFORMATION

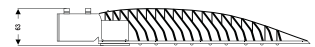
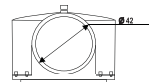
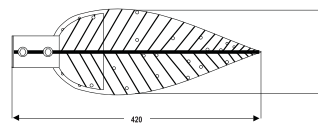
Light Source	:	Bridgelux
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium die cast polycarbonate diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-40°C to 70°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SGL-030	030W	3000lm	3000K	>80	90°	L:420, W:130, H:60, D:42Ø	629007030329
			4000K				629007030349
			6000K				629007030389



STREER VISTA FC LED STREET LIGHT

FEATURES

- High luminous efficacy
- Energy savings upto 70%
- LED life more than 50,000 hours
- Constant current driver
- Safe and eco-friendly
- Zero maintenance

APPLICATION

- Replacement of Traditional Street Lamps
- Industry Zone
- Secondary Roads
- Street and park
- Parking area

UP TO 50%
POWER SAVINGS
WITH RESPECT TO TRADITIONAL LAMP



50000 HRS



STREET VISTA FC LED STREET LIGHT



PRODUCT INFORMATION

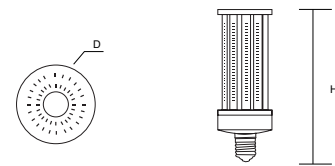
Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

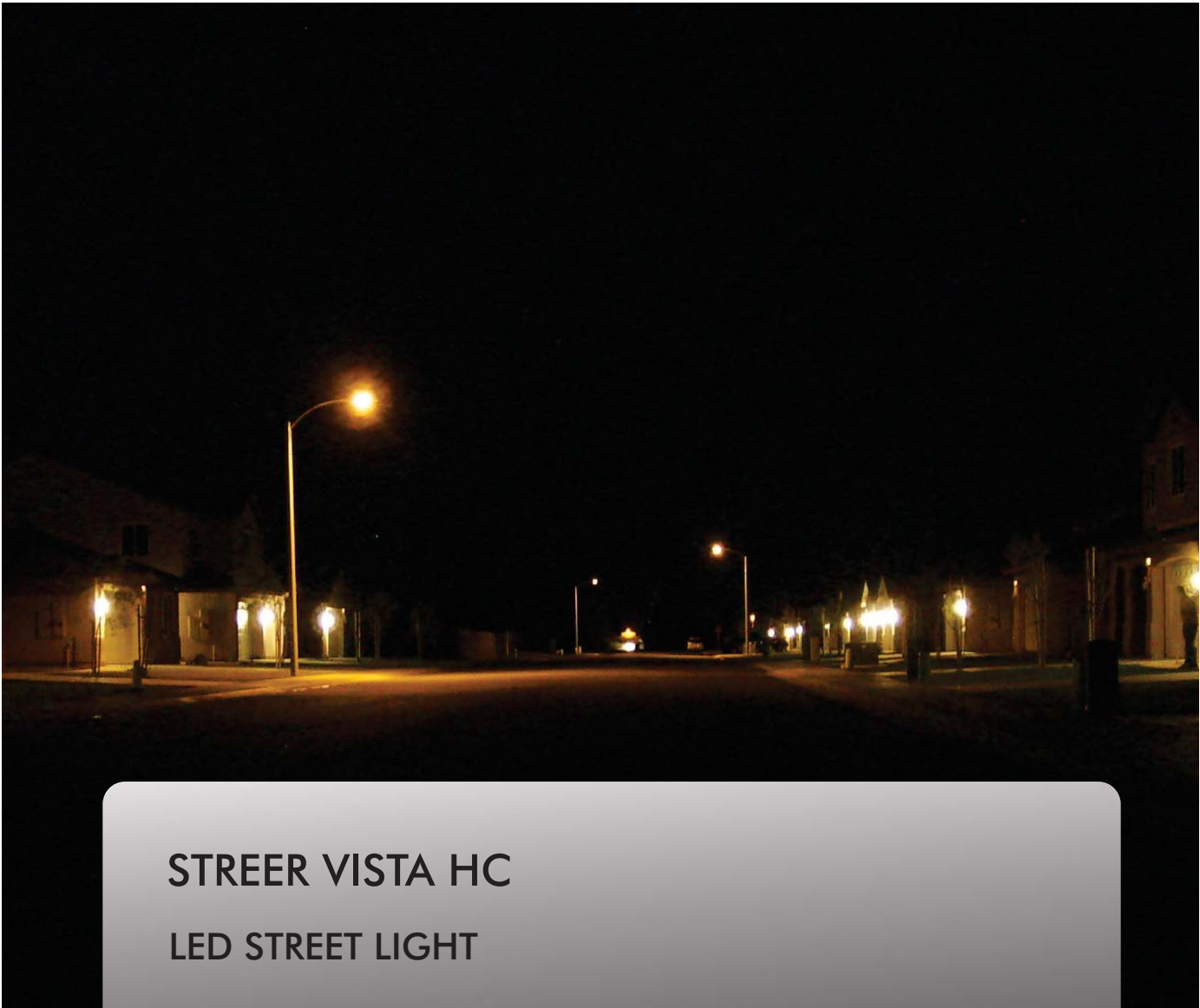
GENERAL

Housing & Optics	:	Aluminium extrusion with polycarbonate
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	BASE	DIMENSION (mm)	EAN
SVT-FC-40	040W	4000lm	3000K	>80	360°	E27/E40	D:105Ø, H: 260	629154040325
			4000K					629154040345
			6000K					629154040385
SVT-FC-60	060W	6000lm	3000K	>80	360°	E40	D:105Ø, H: 320	629154060325
			4000K					629154060345
			6000K					629154060385
SVT-FC-80	080W	8000lm	3000K	>80	360°	E40	D:141Ø, H: 272	629154080325
			4000K					629154080345
			6000K					629154080385
SVT-FC-100	100W	10000lm	3000K	>80	360°	E40	D:141Ø, H: 272	629154100325
			4000K					629154100345
			6000K					629154100385
SVT-FC-120	120W	12000lm	3000K	>80	360°	E40	D:141Ø, H: 272	629154120325
			4000K					629154120345
			6000K					629154120385
SVT-FC-150	150W	15000lm	3000K	>80	360°	E40	D:141Ø, H: 272	629154150325
			4000K					629154150345
			6000K					629154150385



STREER VISTA HC LED STREET LIGHT

FEATURES

- High luminous efficacy
- Energy savings upto 70%
- LED life more than 50,000 hours
- Constant current driver
- Safe and eco-friendly
- Zero maintenance

APPLICATION

- Replacement of Traditional Street Lamps
- Industry Zone
- Secondary Roads
- Street and park
- Parking area

UP TO 50%
POWER SAVINGS
WITH RESPECT TO TRADITIONAL LAMP


50000 HRS





STREET VISTA HC LED STREET LIGHT



PRODUCT INFORMATION

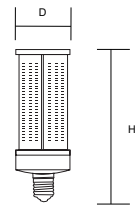
Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

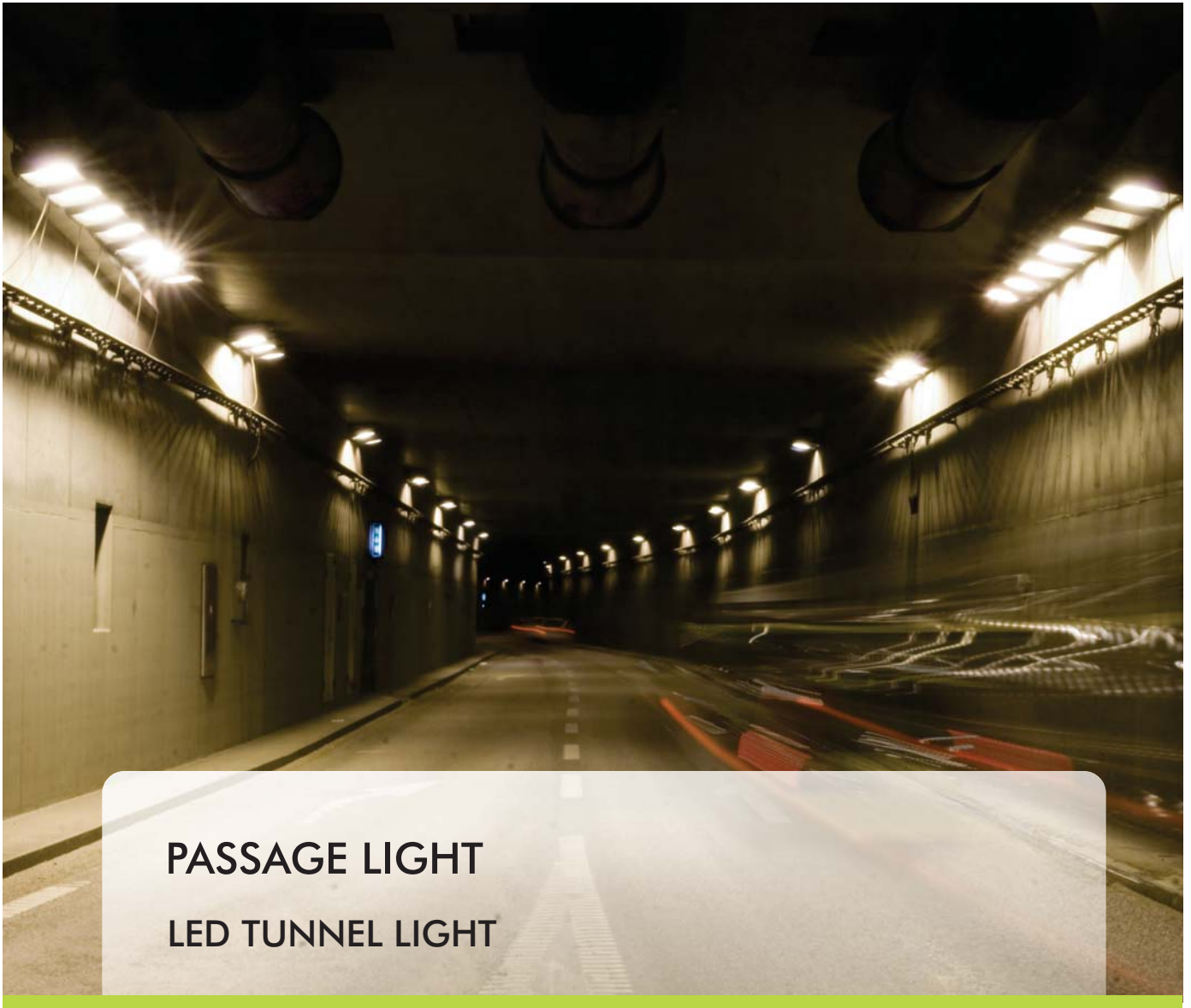
GENERAL

Housing & Optics	:	Aluminium extrusion with polycarbonate cover
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	BASE	DIMENSION (mm)	EAN
SVT-HC-60	060W	6000lm	3000K	>80	130°	E40	D:107Ø, H: 245	629153060325
			4000K					629153060345
			6000K					629153060385
SVT-HC-80	080W	8000lm	3000K	>80	130°	E40	D:107Ø, H: 285	629153080325
			4000K					629153080345
			6000K					629153080385
SVT-HC-100	100W	10000lm	3000K	>80	130°	E40	D:107Ø, H: 285	629153100325
			4000K					629153100345
			6000K					629153100385



PASSAGE LIGHT LED TUNNEL LIGHT

FEATURES

- High luminous efficacy
- Bright and energy saving, Saves energy up to 70% compared to metal halide lamps
- Wide range input AC 100-240V
- LED life more than 50,000 hours
- Excellent CRI (>80)
- Constant current driver
- Safe and eco-friendly

APPLICATION

- Tunnels ■ Underpasses ■ Parking areas ■ Industrial areas

UP TO 50%
POWER SAVINGS
WITH RESPECT TO METAL HALIDE LAMP





PASSAGE LIGHT LED TUNNEL LIGHT



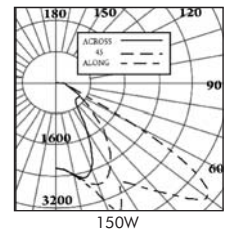
PRODUCT INFORMATION

Light Source	:	Bridgelux
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
SDCM BINNING	:	5

ELECTRICAL

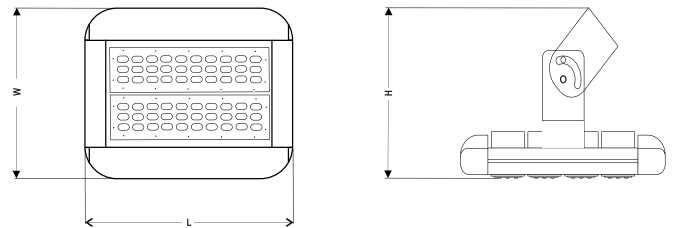
Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

PHOTOMETRIC DIAGRAM



GENERAL

Housing & Optics	:	Aluminium die cast with polycarbonate lens
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
SPL-060	060W	6000lm	3000K	>80	90°	L:300, W:340, H:200	629003060523
			4000K				629003060543
			6000K				629003060573
SPL-090	090W	9000lm	3000K	>80	90°	L:380, W:340, H:200	629003090523
			4000K				629003090543
			6000K				629003090573
SPL-120	120W	12000lm	3000K	>80	90°	L:460, W:340, H:200	629003120523
			4000K				629003120543
			6000K				629003120573





FACADE LIGHTS

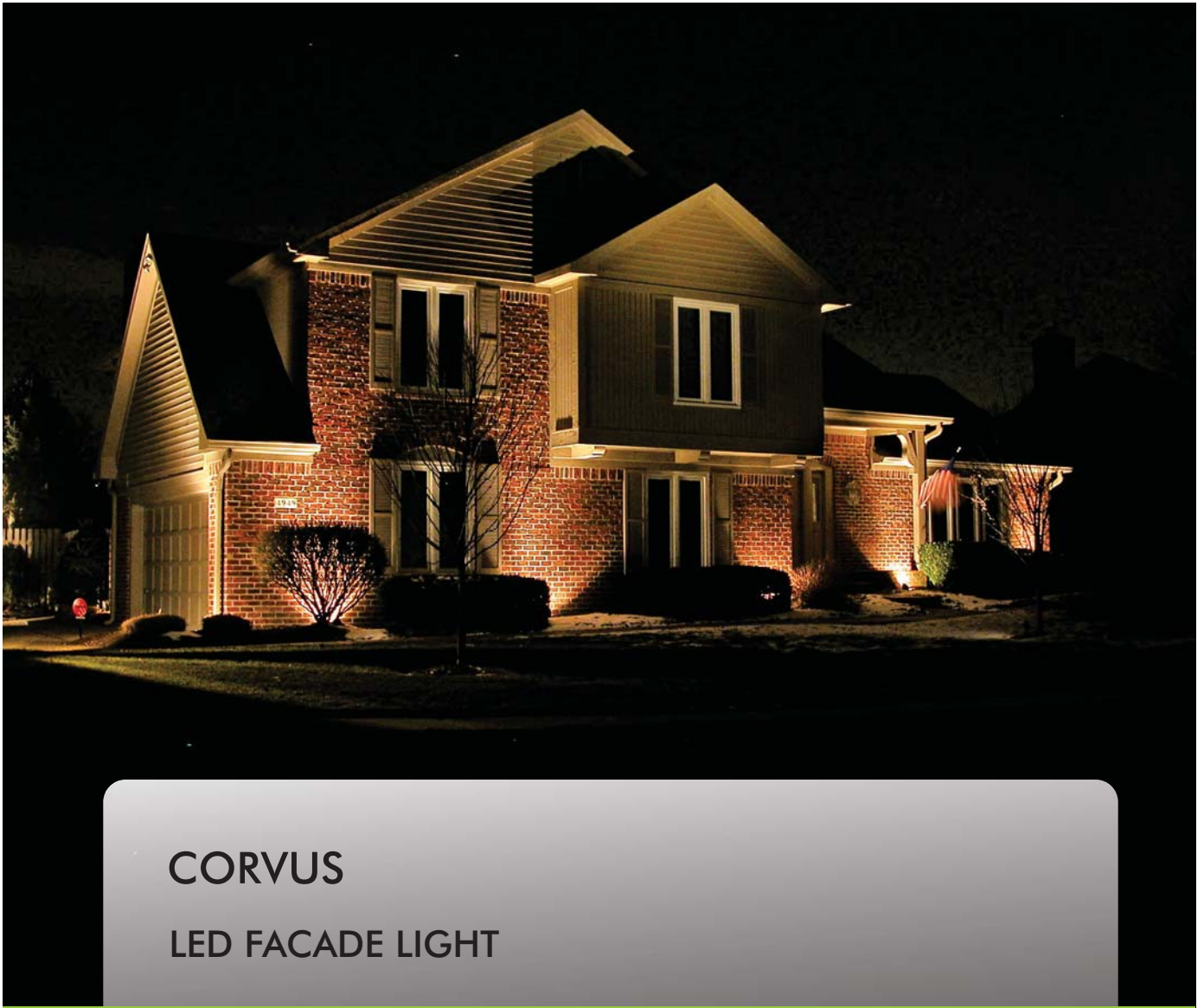
CORVUS

DOT LITE RD

DOT LITE SQ

PICASSO

VIVA JINGLES



CORVUS LED FACADE LIGHT

FEATURES

- High performance LED chip
- Energy efficient accent lighting
- Rugged Aluminum housing
- Safe and eco-friendly
- Long functional life

APPLICATION

- Architectural Accent ■ Ledges and Coves ■ Billboard Lighting ■ Hotel, Restaurant Interiors ■ Background Lighting for Retail Display ■ Event Lighting

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP



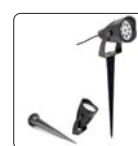


PRODUCT INFORMATION

Light Source	:	Bridgelux
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor

OPTIONS

Accessories :



Spike
10120

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die cast with PC lens
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Black

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
CS-FL-03	03W	250lm	3000K	>80	90°	L:660, W:398, H:115, D:61Ø	629116003322
			4000K				629116003342
			6000K				629116003382
			RGB				629116003302
CS-FL-09	09W	800lm	3000K	>80	90°	L:870, W:398, H:115, D:61Ø	629116009322
			4000K				629116009342
			6000K				629116009382
			RGB				629116009302
CS-FL-27	27W	2400lm	3000K	>80	90°	L:1080, W:398, H:115, D:61Ø	629116027322
			4000K				629116027342
			6000K				629116027382
			RGB				629116027302



DOT LITE RD LED FACADE LIGHT

FEATURES

- High light transmittance
- Color Fading, Skipping, Chasing, Flashing and etc with DMX Controller
- Efficient heat dissipation structure
- Color Options : RGB/R/G/B/W /WW
- Easy Installation

APPLICATION

- Building Outline ■ Advertisement Board ■ Stage ■ Hotel

DOT LITE RD
LED FACADE LIGHT



PRODUCT INFORMATION

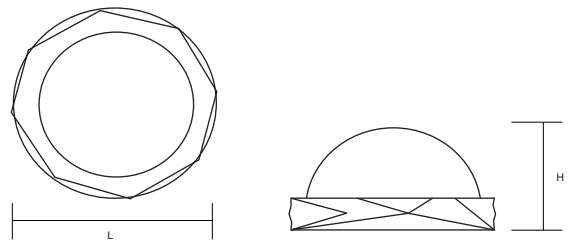
Light Source	:	Edison
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
Control Mode	:	DMX

ELECTRICAL

Input Voltage	:	DC24V/AC220V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die cast with PC Diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Black



TECHNICAL SPECIFICATION

MODEL NO.	POWER	CCT	BEAM ANGLE	DIMENSION (mm)	EAN
PC-DOT-RD-05	5W	3000K	120°		629117005322
		4000K			629117005342
		6000K			629117005382
		RGB			629117005302



DOT LITE SQ LED FACADE LIGHT

FEATURES

- High light transmittance
- Color Fading, Skipping, Chasing, Flashing and etc with DMX Controller
- Efficient heat dissipation structure
- Color Options : RGB/R/G/B/W /WW
- Easy Installation

APPLICATION

- Building Outline ■ Advertisement Board ■ Stage ■ Hotel

DOT LITE SQ
LED FACADE LIGHT



PRODUCT INFORMATION

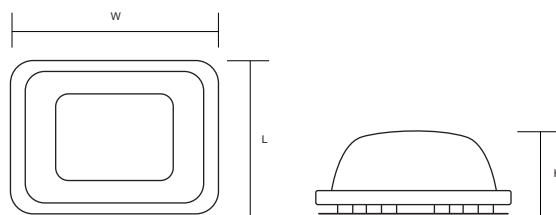
Light Source	:	Edison
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Outdoor
Control Mode	:	DMX

ELECTRICAL

Input Voltage	:	DC24V/AC220V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium Die cast with PC Diffuser
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-30°C to 60°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP65
Body Color	:	Grey



TECHNICAL SPECIFICATION

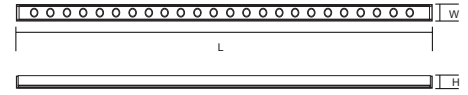
MODEL NO.	POWER	CCT	BEAM ANGLE	DIMENSION (mm)	EAN
PC-DOT-SQ-05	5W	3000K	120°		629118005323
		4000K			629118005343
		6000K			629118005383
		RGB			629118005303



PICASSO

LED LINEAR WALL WASHER LIGHT

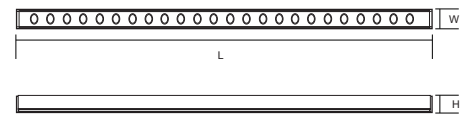
PICASSO SLICK



TECHNICAL SPECIFICATION

MODEL NO.	POWER	CCT	BEAM ANGLE	WORKING VOLTAGE	IP	DIMENSION (mm)	EAN
PSL-SNG-18	18W	3000K	25°	AC 100-240V	IP67	L:1000, W:33, H: 25	629150018326
		4000K					629150018346
		6000K					629150018386
PSL-RGB-18		RGB				629150018306	
PSL-SNG-24	24W	3000K	25°	AC 100-240V	IP67	L:1000, W:33, H: 25	629150024326
		4000K					629150024346
		6000K					629150024386
PSL-RGB-24		RGB				629150024306	

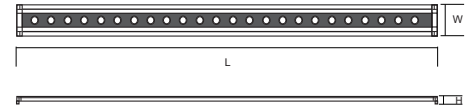
PICASSO SPARK



TECHNICAL SPECIFICATION

MODEL NO.	POWER	CCT	BEAM ANGLE	WORKING VOLTAGE	IP	DIMENSION (mm)	EAN
PSP-SNG-18	18W	3000K	45°	AC 100-240V	IP67	L:1000, W:33, H: 25	629147024326
		4000K					629147024346
		6000K					629147024386
PSP-RGB-18		RGB				629147024306	
PSP-SNG-24	24W	3000K	45°	AC 100-240V	IP67	L:1000, W:33, H: 25	629147024326
		4000K					629147024346
		6000K					629147024386
PSP-RGB-24		RGB				629147024306	
PSP-SNG-30	30W	3000K	45°	AC 100-240V	IP67	L:1000, W:33, H: 25	629147030326
		4000K					629147030346
		6000K					629147030386
PSP-RGB-30		RGB				629147030306	

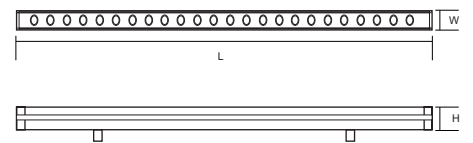
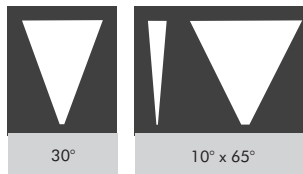
PICASSO ANGLE



TECHNICAL SPECIFICATION

MODEL NO.	POWER	CCT	BEAM ANGLE	WORKING VOLTAGE	IP	DIMENSION (mm)	EAN
PAN-SNG-18	18W	3000K	45°	AC 100-240V	IP67	L:1000, W:33, H: 25	629146018328
		4000K					629146018348
		6000K					629146018388
PAN-RGB-18		RGB					629146018308
PAN-SNG-24	24W	3000K	45°	AC 100-240V	IP67	L:1000, W:33, H: 25	629146024328
		4000K					629146024348
		6000K					629146024388
PAN-RGB-24		RGB					629146024308

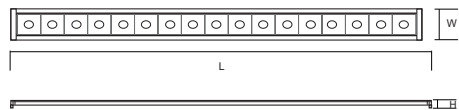
PICASSO YOUNG



TECHNICAL SPECIFICATION

MODEL NO.	POWER	CCT	BEAM ANGLE	WORKING VOLTAGE	IP	DIMENSION (mm)	EAN
PYO-SNG-36	36W	3000K	30° / 10°x65°	AC 100-240V	IP67	L:1000, W:33, H: 25	629148036326
		4000K					629148036346
		6000K					629148036386
PYO-RGB-36		RGB					629148036306

PICASSO BRAVO



TECHNICAL SPECIFICATION

MODEL NO.	POWER	CCT	BEAM ANGLE	WORKING VOLTAGE	IP	DIMENSION (mm)	EAN
PB-SNG-18	54W	3000K	5°	AC 100-240V	IP67	L:1000, W:33, H: 25	629149054326
		4000K					629149054346
		6000K					629149054306
PB-RGB-18		RGB		DC24V		629149054386	





VIVA JINGLES LED ROPE LIGHT

FEATURES

- Energy efficient
- Produces less heat
- Brighter and color rich than traditional lighting
- Maintenance free and easy for installation
- Ideal for indoor and Outdoor use

APPLICATION

- Events
- Architecture lighting
- Amusement Parks
- Theater
- hallway lighting

VIVA JINGLES LED ROPE LIGHT



PRODUCT INFORMATION

Light Source	:	Edison
Rated Luminous Efficacy	:	20 -22 lm/W
LED Quantity	:	60 LED / m
Power	:	7w/m
Type	:	Indoor/Outdoor
Roll Size	:	50M/ROLL

OPTIONS

Accessories :



2 Pin
10028



Converter
10027



End Cap
10031



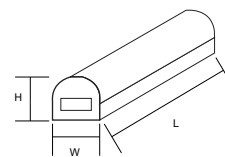
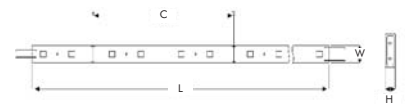
Extender
10032

ELECTRICAL

Converter	:	1 Per Roll
Input Voltage	:	AC 200~240 V
Current	:	3 A/m

GENERAL

Housing & Optics	:	PVC Enclosing
Ambient Temperature	:	-20°C to 50°C
Storage Temperature	:	-20°C to 50°C
Net Weight	:	5.82 Kg
IP Rating	:	IP65



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	BEAM ANGLE	DIMENSION (mm)	CUTTING LENGTH	ORDERING CODE
RL-050-220-W	7W/M	140lm/m	WHITE	120°	L: 5000, W: 14, H: 9	500mm	11285
RL-050-220-WW			WARM WHITE				11286
RL-050-220-R			RED				11287
RL-050-220-G			GREEN				11288
RL-050-220-WB			BLUE				11289





MODULE ROPE LIGHTS

METEOR CLASSY

METEOR ECSTASY

METEOR DREAM

METEOR MARBLE



METEOR CLASSY LED MODULE ROPE LIGHT

FEATURES

- LED source with heat sink, better heat transfer
- Constant current technology inside module ensuring same brightness and stable working for the full bunch
- Secondary optic design resulting better, average brightness and no light dot on the surface
- Best sealed, Ip65 with moisture-proof, water-proof, dust-proof and impact resistance
- Long life span and low failure rate

APPLICATION

- Acrylic Channel Letters
- Cove Lighting
- Resin Channel Letters

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS

METEOR CLASSY
LED MODULE ROPE LIGHT



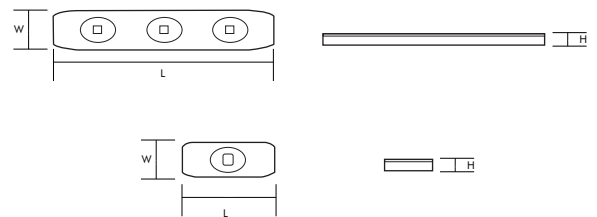
MRL-221C-W



MRL-743C

PRODUCT INFORMATION

Light Source	:	Edison
CRI	:	>70
Input Voltage	:	DC 12V
Power Supply	:	Constant Voltage
CCT	:	6000K



GENERAL

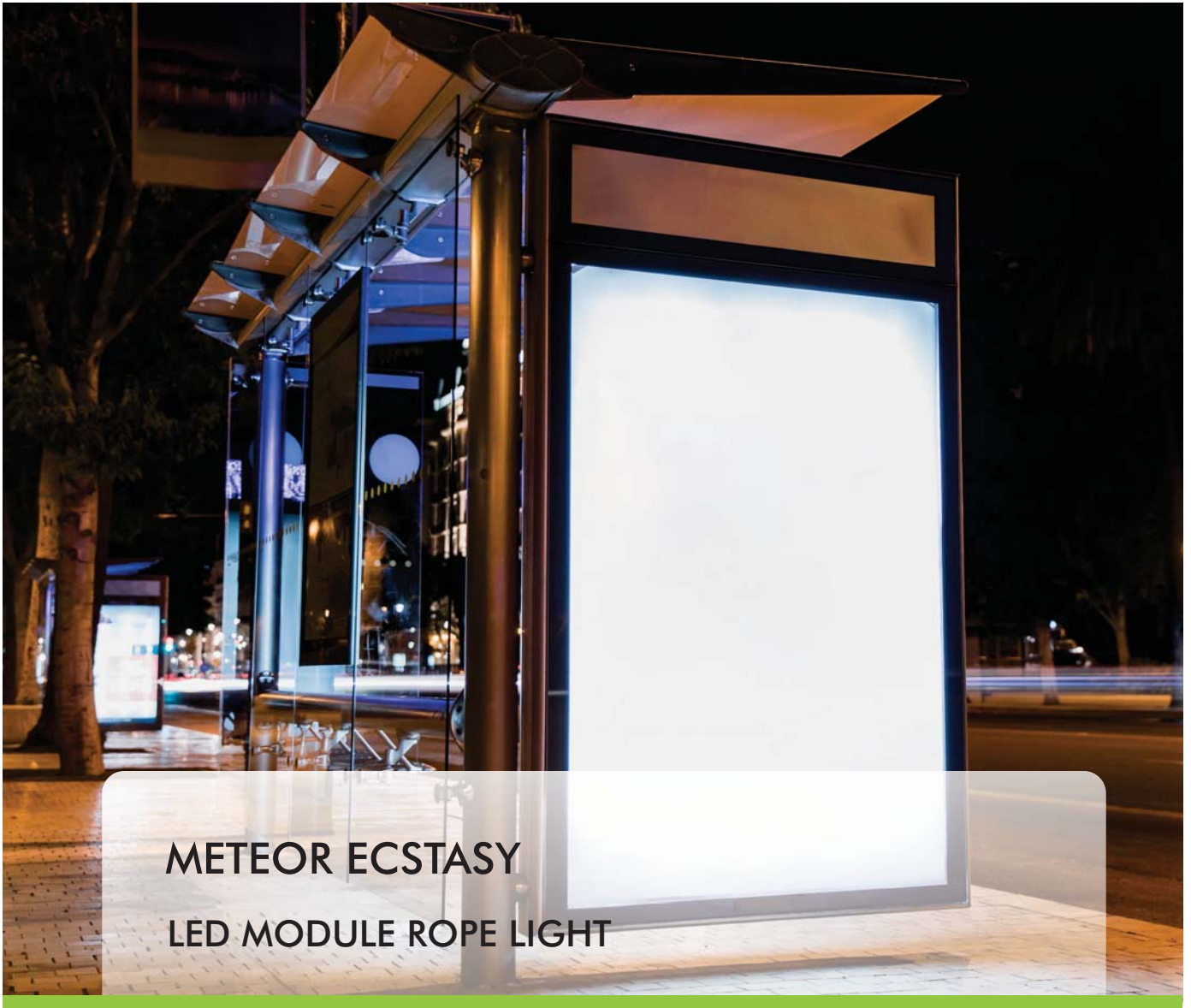
Maximum link	:	20 Pcs
Fixture	:	Screw / Stick
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 50°C

DIMENSION

MRL-221C-W	:	L:26, W:10, H:4.5 mm
MRL-743C-W	:	L:77.5, W:12, H:4 mm

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LED UNITS	LUMENS	BEAM ANGLE	MODULE DISTANCE (CENTER TO CENTER)	PACKING	ORDERING CODE
MRL-221C-W	0.36W	1	28lm	120°	166mm	100 Pc/Bag	11291
MRL-743C-W	0.6W	3	47lm	120°	144mm	100 Pc/Bag	11293



METEOR ECSTASY LED MODULE ROPE LIGHT

FEATURES

- LED source with heat sink, better heat transfer
- Constant current technology inside module ensuring same brightness and stable working for the full bunch
- Secondary optic design resulting better, average brightness and no light dot on the surface
- Best sealed, Ip65 with moisture-proof, water-proof, dust-proof and impact resistance
- Long life span and low failure rate

APPLICATION

- Acrylic Channel Letters
- Logo Lighting
- Metro signs
- Airport Light Box
- Backlight Source

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS

METEOR ECSTASY LED MODULE ROPE LIGHT



MRL-301E-W



MRL-542E-W



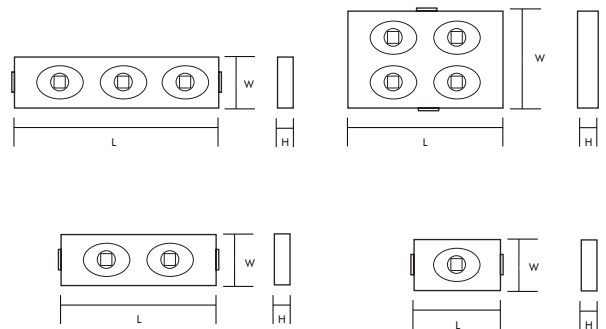
MRL-823E-W



MRL-484E-W

PRODUCT INFORMATION

Light Source	:	Edison
CRI	:	>80
Input Voltage	:	DC 12V
Power Supply	:	Constant Voltage
CCT	:	6000K



GENERAL

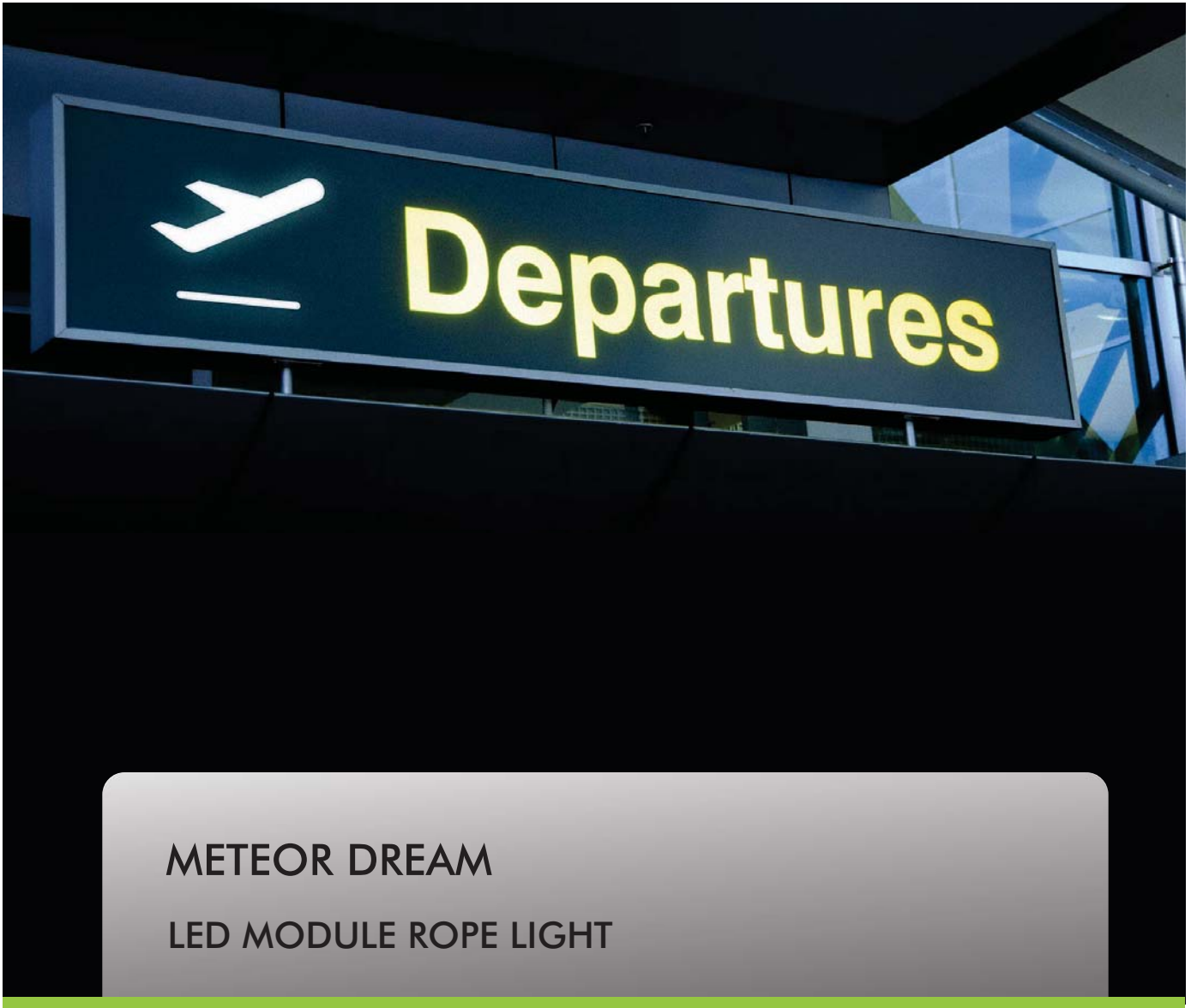
Maximum link	:	20 Pcs
Fixture	:	Screw / Stick
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 50°C

DIMENSION

MRL-301E-W	:	L:34, W:18, H:7 mm
MRL-542E-W	:	L:58, W:18, H:8 mm
MRL-823E-W	:	L:86, W:18, H:7 mm
MRL-484E-W	:	L:48, W:36, H:8 mm

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LED UNITS	LUMENS	BEAM ANGLE	MODULE DISTANCE (CENTER TO CENTER)	PACKING	ORDERING CODE
MRL-301E-W	0.6W	1	48lm	160°	224mm	100 Pc/Bag	11295
MRL-542E-W	1.2W	2	94lm	160°	224mm	100 Pc/Bag	11296
MRL-823E-W	1.5W	3	125lm	160°	224mm	100 Pc/Bag	11297
MRL-484E-W	2.4W	4	160lm	160°	190mm	100 Pc/Bag	11298



METEOR DREAM

LED MODULE ROPE LIGHT

FEATURES

- LED source with heat sink, better heat transfer
- Constant current technology inside module ensuring same brightness and stable working for the full bunch
- Secondary optic design resulting better, average brightness and no light dot on the surface
- Best sealed, Ip65 with moisture-proof, water-proof, dust-proof and impact resistance
- Long life span and low failure rate

APPLICATION

- Acrylic Channel Letters
- Logo Lighting
- Metro signs
- Airport Light Box
- Backlight Source

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENCE LAMP



METEOR DREAM LED MODULE ROPE LIGHT



401DD



401HD



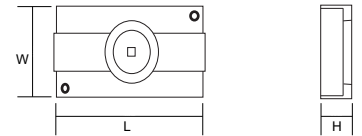
521D



501D

PRODUCT INFORMATION

Light Source	:	Edison
CRI	:	>70
Input Voltage	:	DC 12V
Power Supply	:	Constant Voltage
CCT	:	6000K



GENERAL

Maximum link	:	20 Pcs
Fixture	:	Screw / Stick
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 50°C

DIMENSION

MRL-401DD-W	:	L:44, W:28, H:9 mm
MRL-401HD-W	:	L:44, W:28, H:9 mm
MRL-521D-W	:	L:56, W:30, H:8 mm
MRL-501D-CW	:	L:54, W:30.5, H:11 mm

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LED UNITS	LUMENS	BEAM ANGLE	MODULE DISTANCE (CENTER TO CENTER)	PACKING	ORDERING CODE
MRL-401DD-W	1.2W	1	108lm	157°	160mm	100 Pc/Bag	11299
MRL-401HD-W	1.5W	1	132lm	157°	160mm	100 Pc/Bag	11300
MRL-521D-W	2W	1	165lm	157°	160mm	100 Pc/Bag	11301
MRL-501D-CW	3W	1	198lm	157°	160mm	100 Pc/Bag	11302



METEOR MARBLE LED MODULE ROPE LIGHT

FEATURES

- LED source with heat sink, better heat transfer
- Constant current technology inside module ensuring same brightness and stable working for the full bunch
- Secondary optic design resulting better, average brightness and no light dot on the surface
- Best sealed, Ip65 with moisture-proof, water-proof, dust-proof and impact resistance
- Long life span and low failure rate

APPLICATION

- Light Boxes ■ Back Light Source

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS

METEOR MARBLE LED MODULE ROPE LIGHT



MRL-401M-W



MRL-451M-W



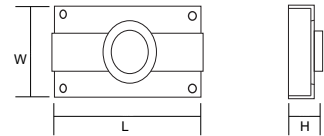
MRL-521M-W



MRL-501M-W

PRODUCT INFORMATION

Light Source	:	Edison
CRI	:	>70
Input Voltage	:	DC 12V
Power Supply	:	Constant Voltage
CCT	:	6000K



GENERAL

Maximum link	:	20 Pcs
Fixture	:	Screw / Stick
Ambient Temperature	:	-20°C to 45°C
Storage Temperature	:	-30°C to 50°C

DIMENSION

MRL-401DD-W	:	L:44, W:28, H:16 mm
MRL-401HD-W	:	L:49, W:30.5, H16 mm
MRL-521D-W	:	L:56, W:30, H:15.5 mm
MRL-501D-CW	:	L:54, W:31, H:18 mm

TECHNICAL SPECIFICATION

MODEL NO.	POWER	LED UNITS	LUMENS	BEAM ANGLE	MODULE DISTANCE (CENTER TO CENTER)	PACKING	ORDERING CODE
MRL-401M-W	1.2W	1	105lm	40°x15°	100mm	100 Pc/Bag	11303
MRL-451M-W	2W	1	132lm	40°x15°	100mm	100 Pc/Bag	11304
MRL-521M-W	2W	1	136lm	40°x15°	110mm	100 Pc/Bag	11305
MRL-501M-CW	3W	1	163lm	40°x15°	110mm	100 Pc/Bag	11306





LAMP & TUBES

IXIA

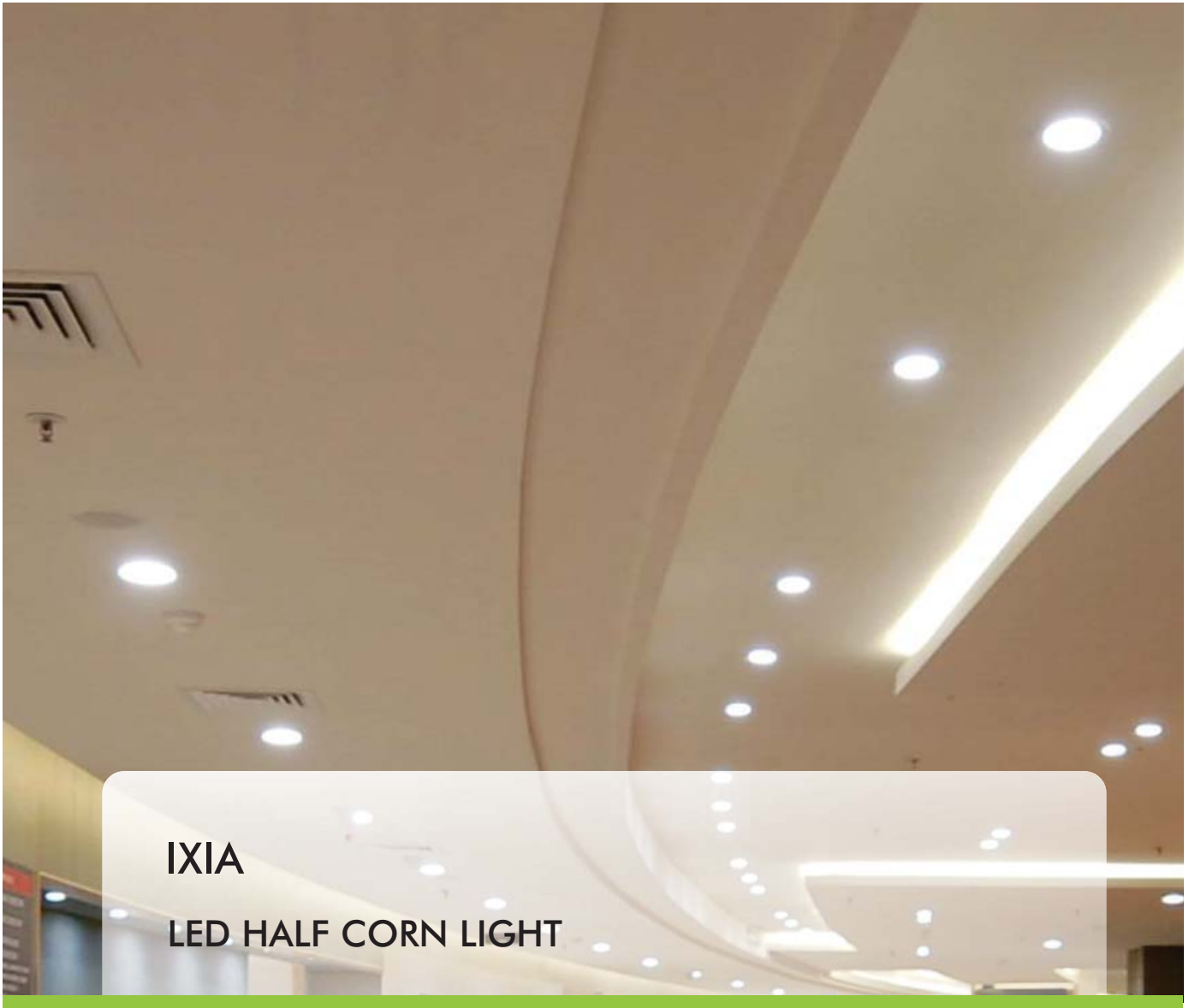
ACCORD AR111

TERRA 2G11

LUMINO ARISE

LUMINO SOLID

LUMINO SLIM



IXIA

LED HALF CORN LIGHT

FEATURES

- Easy retrofit for conventional G24 lamps
- Low power consumption
- Bright and energy saving
- LED life more than 50,000 hours
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Lamps ■ Motion Lights ■ Landscape Lighting ■ Always on/safety ■ Moon Lighting ■ Galleries ■ Display cases

UP TO 50%
POWER SAVINGS
WITH RESPECT TO INCANDESCENT LAMP





PRODUCT INFORMATION

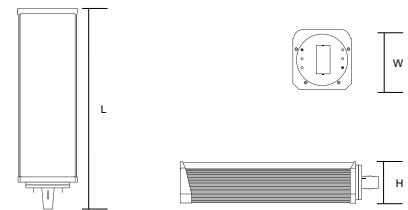
Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminium extrusion with Polycarbonate Diffuser
Ambient Temperature	:	-10°C to 45°C
Storage Temperature	:	-20°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
HCL-005	05W	500lm	3000K	>80	110°	L : 125, W : 40, H : 37	629037005325
			4000K				629037005345
			6000K				629037005385
HCL-007	07W	700lm	3000K	>80	110°	L : 160, W : 40, H : 37	629037007325
			4000K				629037007345
			6000K				629037007385
HCL-009	09W	900lm	3000K	>80	110°	L : 189, W : 40, H : 37	629037009325
			4000K				629037009345
			6000K				629037009385



ACCORD AR111 LED AR111 LAMP

FEATURES

- Half corn LED luminaries are very popular in LED Lighting and its rotatable G24 base
- High luminous efficacy
- Bright and energy saving
- LED life more than 50,000 hours
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Lamps ■ Motion Lights ■ Landscape Lighting ■ Always on/safety ■ Moon Lighting ■ Galleries ■ Display cases

UP TO 50%
POWER SAVINGS
WITH RESPECT TO WARM WHITE LAMP



50000 HRS



ACCORD AR111
LED AR111 LAMP



PRODUCT INFORMATION

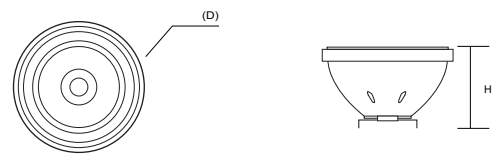
Light Source	:	Bridgelux
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor

ELECTRICAL

Power Supply	:	HANSA GREEN
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Composite Aluminium with Polycarbonate Diffuser
Ambient Temperature	:	-10°C to 45°C
Storage Temperature	:	-20°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
AR111-10	10W	1000lm	3000K	>80	110°	D : 110Ø, H : 51	629097010321
			4000K				629097010341
			6000K				629097010381



TERRA 2G11 LED 2G11 LAMP

FEATURES

- Easy retrofit for conventional fluorescent 2G11 lamps
- Low power consumption
- Bright and energy saving
- LED life more than 50,000 hours
- Instant start and frequent switching
- Safe and eco- friendly
- Zero maintenance

APPLICATION

- Offices ■ Industrial Work Stations ■ Storage Rooms ■ Kitchen ■ Washroom

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS

TERRA 2G11
LED 2G11 LAMP



PRODUCT INFORMATION

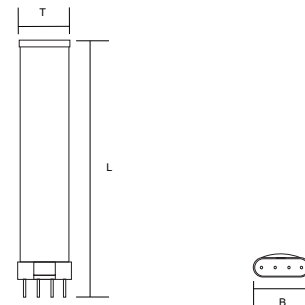
Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

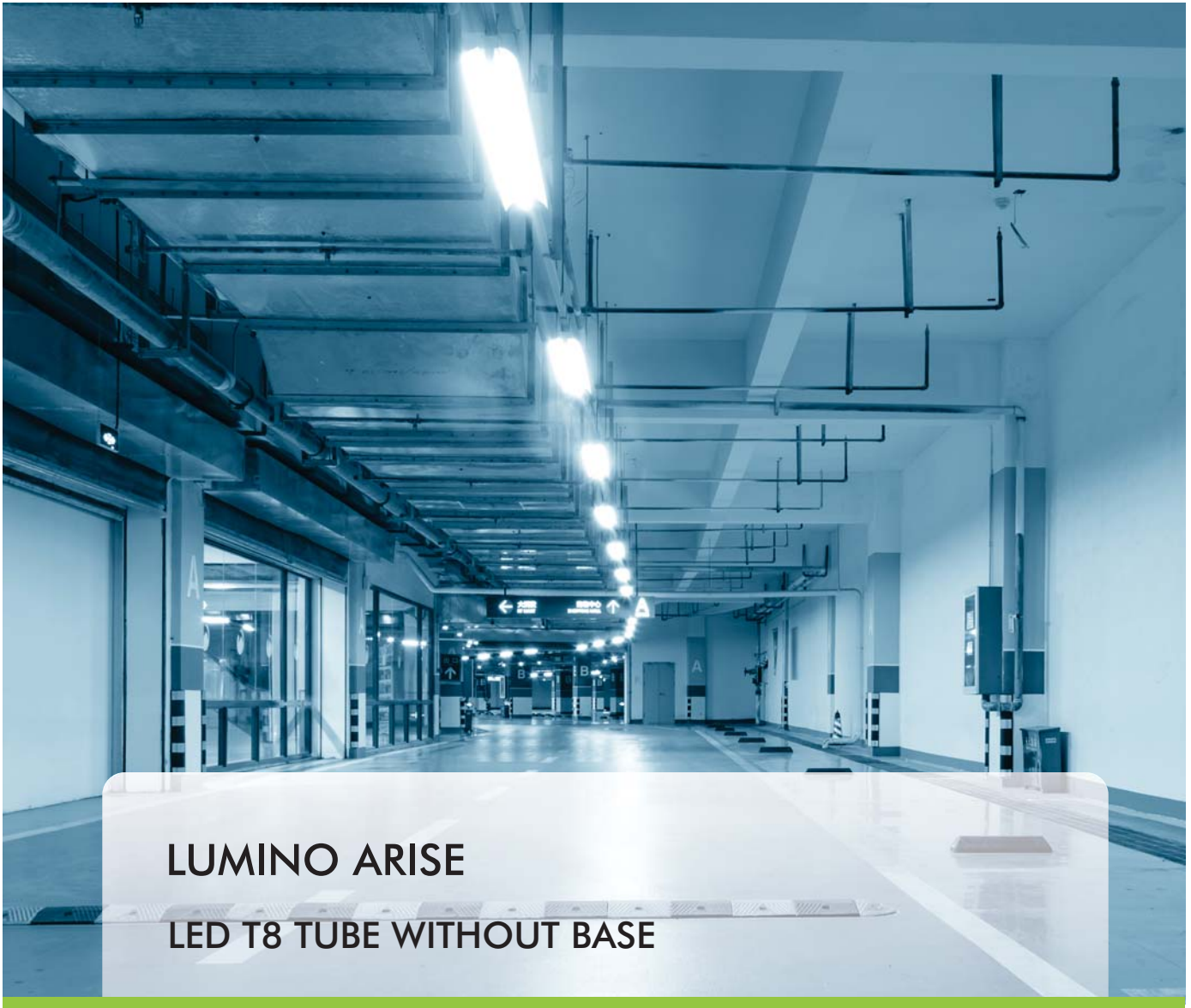
GENERAL

Housing & Optics	:	Aluminiumextrusion with Polycarbonate Diffuser
Ambient Temperature	:	-10°C to 45°C
Storage Temperature	:	-20°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
PL-2G11-15	15W	1500lm	3000K	>80	110°	L :410, B :43, T :39	629023015225
			4000K				629023015245
			6000K				629023015285



LUMINO ARISE

LED T8 TUBE WITHOUT BASE

FEATURES

- Energy saving retrofit tabular T8 LED luminaire, generating natural and comfortable light.
- High luminous efficacy
- Smart and elegant design
- LED life more than 50,000 hours
- Compact, robust, no corrosive aluminium housing
- Instant start and frequent switching
- Safe and eco- friendly
- Easy to replace existing fluorescent tube light

APPLICATION

- Residential lighting ■ Hoarding ■ Under ground parking ■ Always on/safety ■ 24Hrs factories ■ 24Hrs offices

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP





LUMINO ARISE

LED T8 TUBE WITHOUT BASE



PRODUCT INFORMATION

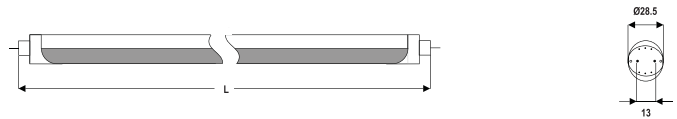
Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminiumextrusion with Polycarbonate Diffuser
Ambient Temperature	:	-10°C to 45°C
Storage Temperature	:	-20°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
LTL-R8-10	10W	1000lm	3000K	>80	140°	L :588, W :28.5	629032010325
			4000K				629032010345
			6000K				629032010385
LTL-R8-15	15W	1500lm	3000K	>80	140°	L :898, W :28.5	629032015325
			4000K				629032015345
			6000K				629032015385
LTL-R8-20	20W	2000lm	3000K	>80	140°	L :1198, W :28.5	629032020325
			4000K				629032020345
			6000K				629032020385
LTL-R8-25	25W	2500lm	3000K	>80	140°	L :1498, W :28.5	629032020325
			4000K				629032020345
			6000K				629032020385



LUMINO SOLID LED T8 TUBE WITH BASE

FEATURES

- Easy replacement for existing fluorescent tube light cuts down lamp replacement & maintenance costs.
- Sleek and stylish
- LED life more than 50,000 hours
- Non corrosive aluminium housing
- Instant start and frequent switching
- Safe and eco- friendly

APPLICATION

- Residential ■ Schools ■ Storage Rooms/Racks ■ Corridors ■ Offices

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP



50000 HRS



LUMINO SOLID LED T8 TUBE WITH BASE



PRODUCT INFORMATION

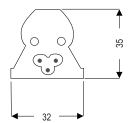
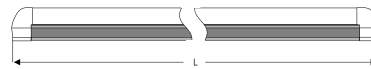
Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminiumextrusion with Polycarbonate Diffuser
Ambient Temperature	:	-40°C to 45°C
Storage Temperature	:	-40°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
TL-S8-10	10W	1000lm	3000K	>80	140°	L : 600 W : 32, H : 35	629035010325
			4000K				629035010345
			6000K				629035010385
TL-S8-15	15W	1500lm	3000K	>80	140°	L : 900 W : 32, H : 35	629035015325
			4000K				629035015345
			6000K				629035015385
TL-S8-20	20W	2000lm	3000K	>80	140°	L : 1210 W : 32, H : 35	629035020325
			4000K				629035020345
			6000K				629035020385



LUMINO SLIM LED T5 TUBE WITH BASE

FEATURES

- Easy replacement for existing fluorescent tube light cuts down lamp replacement & maintenance costs.
- Sleek and stylish
- LED life more than 50,000 hours
- Non corrosive aluminium housing
- Instant start and frequent switching
- Safe and eco- friendly

APPLICATION

- Residential ■ Schools ■ Storage Rooms/Racks ■ Corridors ■ Offices

UP TO 50%
POWER SAVINGS
WITH RESPECT TO FLUORESCENT LAMP





LUMINO SLIM LED T5 TUBE WITH BASE



PRODUCT INFORMATION

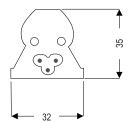
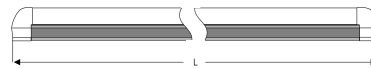
Light Source	:	Everlight
Rated Luminous Efficacy	:	100-120 lm/W
LED Life Time	:	> 50,000h
Type	:	Indoor

ELECTRICAL

Power Supply	:	Hansa Green
Input Voltage	:	AC 100~240 V
Input frequency	:	50-60 Hz
Power Factor	:	>0.9
Efficiency	:	>90%
THD	:	<15%

GENERAL

Housing & Optics	:	Aluminiumextrusion with Polycarbonate Diffuser
Ambient Temperature	:	-10°C to 45°C
Storage Temperature	:	-20°C to 50°C
Humidity	:	RH 10% - 90%
IP Rating	:	IP20



TECHNICAL SPECIFICATION

MODEL NO.	POWER	LUMENS	CCT	CRI	BEAM ANGLE	DIMENSION (mm)	EAN
TL-S8-05	05W	500lm	3000K	>80	140°	L :325, W :32, H :35	629035005325
			4000K				629035005345
			6000K				629035005385
TL-S8-10	10W	1000lm	3000K	>80	140°	L :600, W :32, H :35	629035010325
			4000K				629035010345
			6000K				629035010385
TL-S8-15	15W	1500lm	3000K	>80	140°	L :900, W :32, H :35	629035015325
			4000K				629035015345
			6000K				629035015385
TL-S8-20	20W	2000lm	3000K	>80	140°	L :1210, W :32, H :35	629035020325
			4000K				629035020345
			6000K				629035020385





EXIT

EMERGENCY & **EXIT LIGHTS**

AEQUOR SURFACE

AEQUOR RECESS

AEQUOR TWIN

AEQUOR 2D

SALIDA PRINTED

SALIDA ANGLE

SALIDA DROP SIGN

SALIDA BRICK

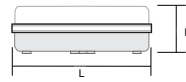
SALIDA CURVED

AEQUOR SURFACE LED EMERGENCY LIGHT



HG-EM-A801

- 5W
- Maintained
- 4.8V 1800mAh Ni-Cd batteries
- More than 3 hrs emergency duration
- Surface mounted



IP65

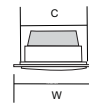
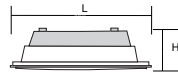
L : 350 mm
W : 115 mm
H : 80 mm

AEQUOR RECESS LED EMERGENCY LIGHT



HG-EM-A803

- 5W
- Maintained
- 4.8V 1800mAh Ni-Cd batteries
- More than 3 hrs emergency duration
- Recess mounted



IP65

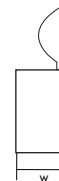
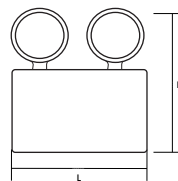
L : 350 mm
W : 115 mm
H : 80 mm
C : 395x140 mm

AEQUOR TWIN LED EMERGENCY LIGHT



HG-ET-C308

- 2x3W
- Non - Maintained
- 3.6V 1800mAh Ni-Cd batteries
- More than 3 hrs emergency duration
- Surface mounted



IP20

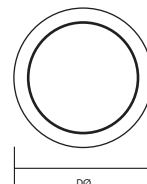
L : 273 mm
W : 55 mm
H : 270 mm

AEQUOR 2D LED EMERGENCY LIGHT



HG-DL-CL-B/M

- 20W
- Non - Maintained
- 6V 1800mAh Ni-Cd batteries
- More than 3 hrs emergency duration
- Surface mounted



IP65

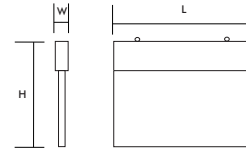
L : 273 mm
W : 55 mm
H : 270 mm

SALIDA PRINTED LED EXIT LIGHT



HG-EX-B211

- 3W
- Maintained
- Printing & double sides legend
- 2.4V900mAh Ni-Cd batteries
- 3 hours emergency duration
- Green LED indicator
- Hanging



IP20

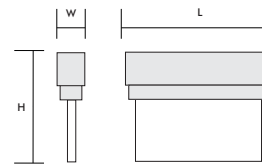
L : 360 mm
W : 205 mm
H : 25 mm

SALIDA ANGLE LED EXIT LIGHT



HG-EX-B216

- 3W
- Maintained
- 4.8V 600mAh Ni-Cd batteries
- More than 3 hrs emergency duration
- Surface mounted



IP20

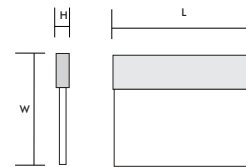
L : 305 mm
W : 235 mm
H : 35 mm

SALIDA DROP SIGN LED EXIT LIGHT



HG-DS-B219

- 3W
- Maintained
- 3.6V 900mAh Ni-Cd batteries
- More than 3 hrs emergency duration
- Suspended



IP20

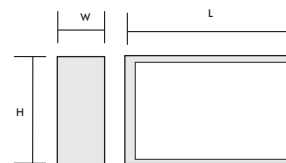
L : 300 mm
W : 265 mm
H : 45 mm

SALIDA BRICK LED EXIT LIGHT



HG-EE-B310

- 5W
- Maintained
- 4.8V 1800mAh Ni-Cd batteries
- More than 3 hrs emergency duration
- Wall mounted



IP20

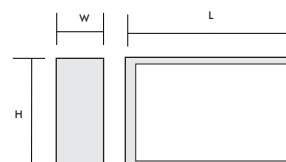
L : 390 mm
W : 190 mm
H : 60 mm

SALIDA CURVED LED EXIT LIGHT



HG-EE-B310C

- 5W
- Maintained
- 4.8V 1800mAh Ni-Cd batteries
- More than 3 hrs emergency duration
- Wall mounted



IP20

L : 440 mm
W : 220 mm
H : 65 mm

NOTES

NOTES

NOTES





CORPORATE OFFICES

MIDDLE EAST

HANSA GREEN LED LIGHT TRADING L.L.C
Dubai, U.A.E.

INDIA

HANSA GREEN MARKETING Pvt. Ltd.,
Chennai - Tamil Nadu , India.

MANUFACTURING UNITS

MIDDLE EAST

HANSA GREEN TECHNOLOGY FZC.,
Hamriyah Free Zone, Sharjah , U.A.E.,

INDIA

HANSA GREEN TECHNOLOGY Pvt. Ltd.,
Tirunelveli, Tamil Nadu, India.

LOCAL PARTNER



WWW.HANSAGREEN.COM

