




Lumina General Trading L.L.C
is a specialist in the field of LED
lighting who takes pride in design
and supply of high quality indoor
and outdoor lighting products to the
residential and commercial projects.

Pictures and dimensions of the book is in accordance with
the final product. We reserve the right of final interpretation.

 sales@luminadxb.com

 +971 4 323 9688

 +971 56 1121541

COMMERCIAL LIGHTING **LED**

LED RECESSED DOWNLIGHT SERIES



LED SURFACE MOUNTED DOWNLIGHT SERIES



LED TRACK LIGHT SERIES



LED OFFICE LIGHTING SERIES



LED HIGH BAY LIGHT SERIES



LED wall washer / LED garden lights



LED STREET LIGHT SERIES



LED
LED LIGHT SOURCE SERIES



Product description:
 The basic principle of microwave radar sensor dimmable LED driver is the built-in all-in-one structure (radar sensor smart light modulator and LED driver). The radar detector is capable of telling whether there are moving objects or not within the illuminating area.
 The power will be 50%-85% lower when no moving object is detected, while it'll be normal when there are moving objects, which not only eases the electricity shortage, but also improves the energy efficiency.

Applications: Hotels, shopping malls, office buildings, offices, underground parkings and other indoor lighting.

Radar Sensor Tube



Scenario renderings



Dark when it's static.



100% bright when there're moving objects.

SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
BS-LED-R001-9W	9W	EPISTAR	Ø32×601mm	870lm	3000-6500k	Ra≥70
BS-LED-R001-13W	13W		Ø32×911mm	1300lm	3000-6500k	Ra≥70
BS-LED-R001-18W	18W		Ø32×1211mm	1800lm	3000-6500k	Ra≥70



Body Induction Tube

Product description:
 Using infrared pyroelectric sensor, the body induction lamp is able to detect the movement of human in the illuminating area. The light will be turned on automatically when human body is detected, otherwise it will be off.
 The operating time as well as the detection distance can be customized.

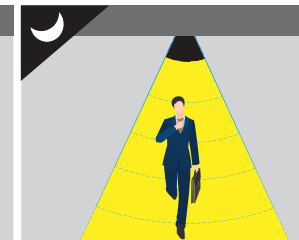
Applications: Hotels, shopping malls, office buildings, office buildings, underground parking and other indoor lighting .



Scenario renderings



Off when no human is detected.



On when human is detected.



Off when human leave from sensing area.

SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
BS-LED-R002-9W	9W	EPISTAR	Ø32×601mm	900lm	2700-6500k	Ra≥70
BS-LED-R002-13W	13W		Ø32×911mm	1390lm	2700-6500k	Ra≥70
BS-LED-R002-18W	18W		Ø32×1211mm	1800lm	2700-6500k	Ra≥70



Main Technical Parameters	
Input Voltage	AC100-240V
Operating Temperature	-20~+40°
Mounting way	Surface mounted
Driver	Built-in
Beam angle	30°



BS-GU10150816



BS-MR10150816



Scenario renderings

SPECIFICATIONS	
Item No.:BS-GU10150816	
Power: 5W	
Beam Angle:30°	
Size:Ø50×55mm	
Luminous Flux: 450lm	
CCT: 2700-6500K	
CRI: Ra≥80	
Dimension	



LED PAR30

- Product description:
- 1.Adopting the TSMC(Taiwan) chip and Cree(US) chip of high CRI;
 - 2.Lower power consumption (80% lower than the halogen lamp);
 - 3.Energy-saving, environmental protection, and longer lifespan;
 - 4.Easy installation: E27 lamp holder , which can be installed in the track light, ceiling spotlight, and grille light;
 - 5.Air-cooling heat sink, high temperature tolerance;
 - 6.Replacement of 70w halogen lamp.



Application: Stores, art galleries, exhibition halls, and other places.



LED	POWER
BS-LED-PAR30	35W
(Dimension)	
SPECIFICATIONS	Matched Lamp
Item No.:WG-PAR301-35W	
Power: 35W	
Beam Angle: 15°/25°/60°	
Size:Ø95×120mm	
Luminous Flux: 2500-3000lm	
CCT:3000k/4000k/6000k	
CRI:Ra≥80	





LED GU10

Product description:

1. Adopting the TSMC (Taiwan) chip and Cree (US) chip of high CRI;
2. Lower power consumption (80% lower than the halogen lamp);
3. Energy-saving, environmental protection, and longer lifespan;
4. Air-cooling heat sink, high temperature tolerance;
5. Replacement of 70w halogen lamp.

Application: Stores, art galleries, exhibition halls, and other places.



Scenario renderings

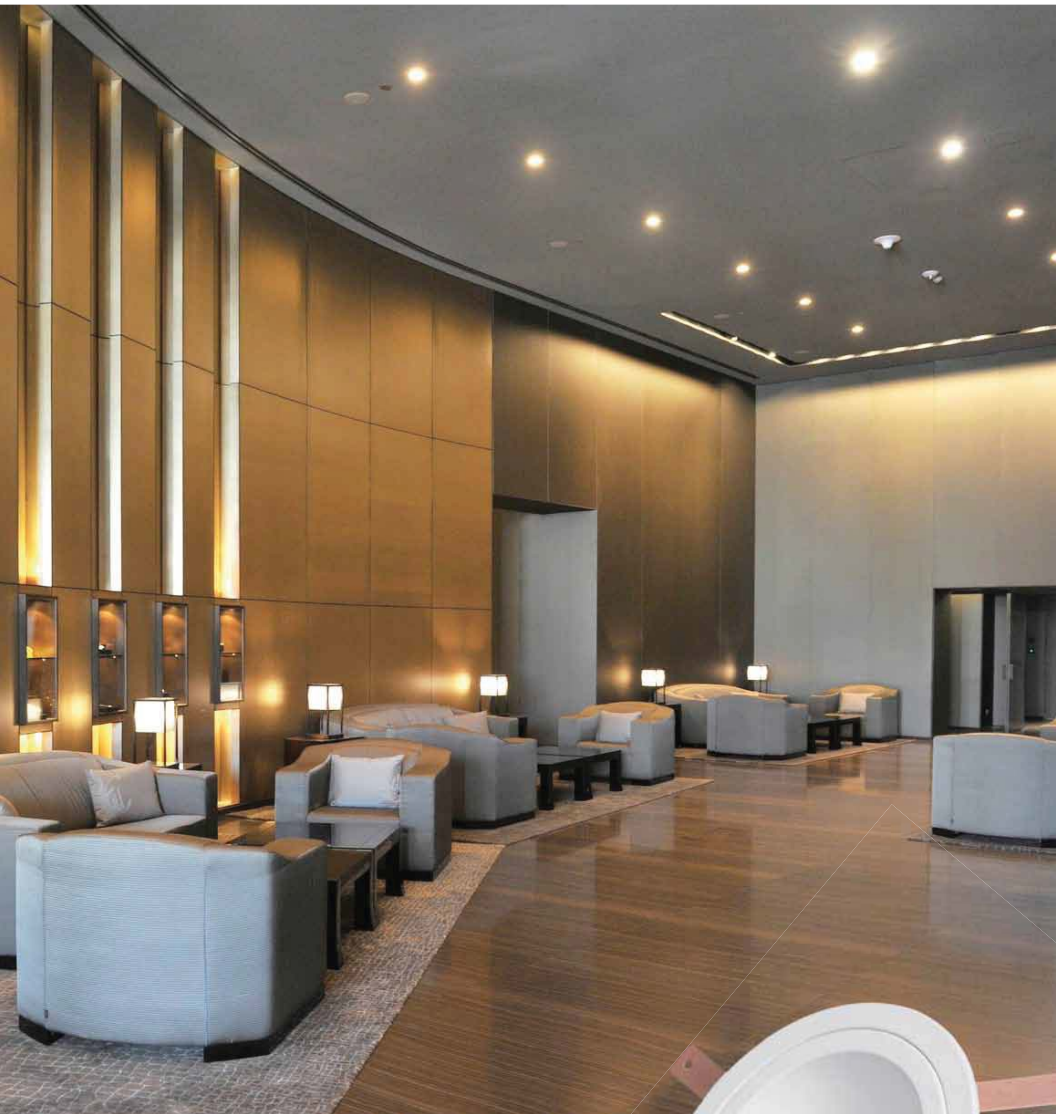


SPECIFICATIONS	
Item No.:BS-LED-GU10	
Power:8W	
Beam Angle:25°	
Size:Ø50×87mm	
Luminous Flux: 650lm	
CCT: 2700-6500K	
CRI: Ra≥80	
Dimension	

BS-LED-PAR20	LED	SPECIFICATIONS	
		Item No.:BS-LED-PAR20	
		Power:8W	
Beam Angle:25°/40°			
Size: Ø65×86mm			
Luminous Flux: 650lm			
CCT: 2700-6500K			
CRI: Ra≥80			
Dimension			

BS-LED-PAR30	LED	SPECIFICATIONS	
		Item No.:BS-LED-PAR30	
		Power:12W	
Beam Angle:25°/40°			
Size: Ø95×95mm			
Luminous Flux: 900lm			
CCT: 2700-6500K			
CRI: Ra≥80			
Dimension			

BS-LED-PAR38	LED	SPECIFICATIONS	
		Item No.:BS-LED-PAR38	
		Power:20W	
Beam Angle:13.5°/40°			
Size: Ø120×136mm			
Luminous Flux: 1350lm			
CCT: 2700-6500K			
CRI: Ra≥80			
Dimension			



DY-CE108JD-C09W(1411012)

DY-CE108JD-C09W(1411010)

<p>9W/12W</p>	

DY-CE108JD-C09W(1411008)

<p>9W/12W</p>	

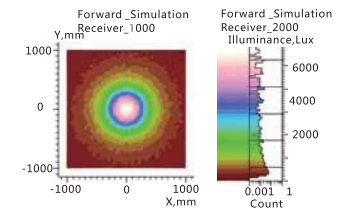
DY-CE108JD-C09W(1411004)

<p>9W/12W</p>	

With selected CNC aluminum, advanced anodic oxidation process on the surface, as well as the aluminum radiator ensure high performance and beautiful appearance. The high power led chip assures uniform illumination and low light attenuation. The PMMA optical lens makes the local lighting effect better. Longer lifespan is achieved by its constant current driver and advanced circuit design.

Application:
Widely used in hotels, restaurants, office building etc.

(Color Temperature):3000K/4000K/6000K



LED HOME CEILING SPOTLIGHT-SHINNING SERIES





HOTELS, VILLAS, CLUBS CEILING SPOTLIGHT SERIES

With the selected CNC aluminum, advanced anodic oxidation process on the surface, as well as the aluminum radiator ensure high performance and beautiful appearance. The integrated COB chip assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is ensured by its constant-current driver and advanced circuit design. In addition, the rotatable surface ring is designed for easier installation and flexible lighting location.

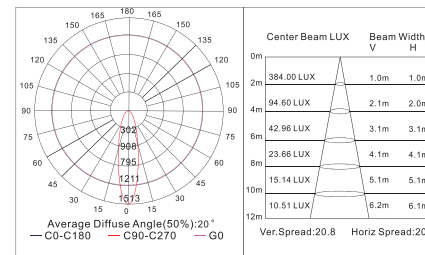
Application: Starred hotels, museums, exhibition halls, shopping malls, brand stores, supermarket, villas, etc.



Hotels, Villas, Clubs Ceiling Spotlights

Main Technical Parameters		COB
Input Voltage	AC-100-240V	
Operating Temperature	-20~+40 °C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	24° / 38° / 60°	

Illumination



LED	POWER
DY-CE90TRMZ-T05W-1	12W

(Dimension)

LED	POWER
DY-CE90TRMZ-T05W-2	12W

(Dimension)

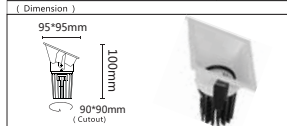
Item No.	Power	LED Chip	Color	Size	Cutout	Luminous Flux	CCT	CRI
DY-CE90TRMZ-T05W-1	5W/7W	EPistar CITIZEN	Lovry White	ø90*60	ø80	425/595	3000K/4000K/6000	80Ra
	9W/12W			ø90*80	ø80	765/1020	3000K/4000K/6000	80Ra
	15W			ø90*100	ø80	1275	3000K/4000K/6000	80Ra
DY-CE90TRMZ-T05W-2	5W/7W			ø90*60	ø80	425/595	3000K/4000K/6000	80Ra
	9W/12W			ø90*80	ø80	765/1020	3000K/4000K/6000	80Ra
	15W			ø90*100	ø80	1275	3000K/4000K/6000	80Ra



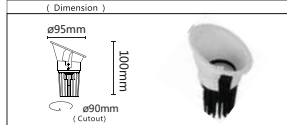
Main Technical Parameters		COB
Input Voltage	AC-100-240V	
Operating Temperature	-20~+40 °C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	24° / 38° / 60°	



LED	POWER
DY-CE90TRMZ-T05W-2	12W

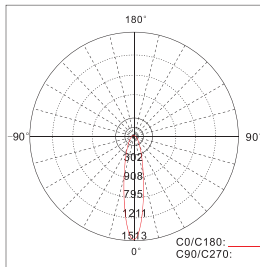


LED	POWER
DY-CE90TRMZ-T05W-2	12W



Illumination

SPECIFICATIONS



Center Beam LUX	Beam Width V	Beam Width H
384.00 LUX	1.0m	1.0m
94.60 LUX	2.1m	2.0m
42.96 LUX	3.1m	3.1m
23.66 LUX	4.1m	4.1m
15.14 LUX	5.1m	5.1m
10.51 LUX	6.2m	6.1m

Ver. Spread: 20.8 Horiz Spread: 20.6

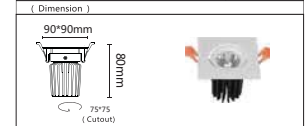
Item No.	Power	LED Chip	Color	Size	Cutout	Luminous Flux	CCT	CRI
DY-CE90TRMZ-T05W-1	5W/7W	EPISTAR CITIZEN	Lovry White	ø95*87	ø90	425/595	3000K/4000K/6000	80Ra
	9W/12W			ø95*100	ø90	765/1020	3000K/4000K/6000	80Ra
	15W			ø95*130	ø90	1275	3000K/4000K/6000	80Ra
DY-CE90TRMZ-T05W-2	5W/7W			95*95*87	90*90	425/595	3000K/4000K/6000	80Ra
	9W/12W			95*95*100	90*90	765/1020	3000K/4000K/6000	80Ra
	15W			95*95*130	90*90	1275	3000K/4000K/6000	80Ra



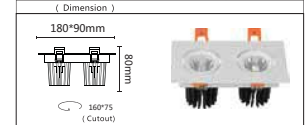
Main Technical Parameters		COB
Input Voltage	AC-100-240V	
Operating Temperature	-20~+40 °C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	24° / 38° / 60°	



LED	POWER
BS-WH9090D	12W

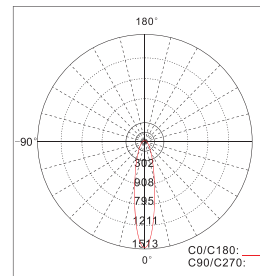


LED	POWER
BS-WH90170D	12W



Illumination

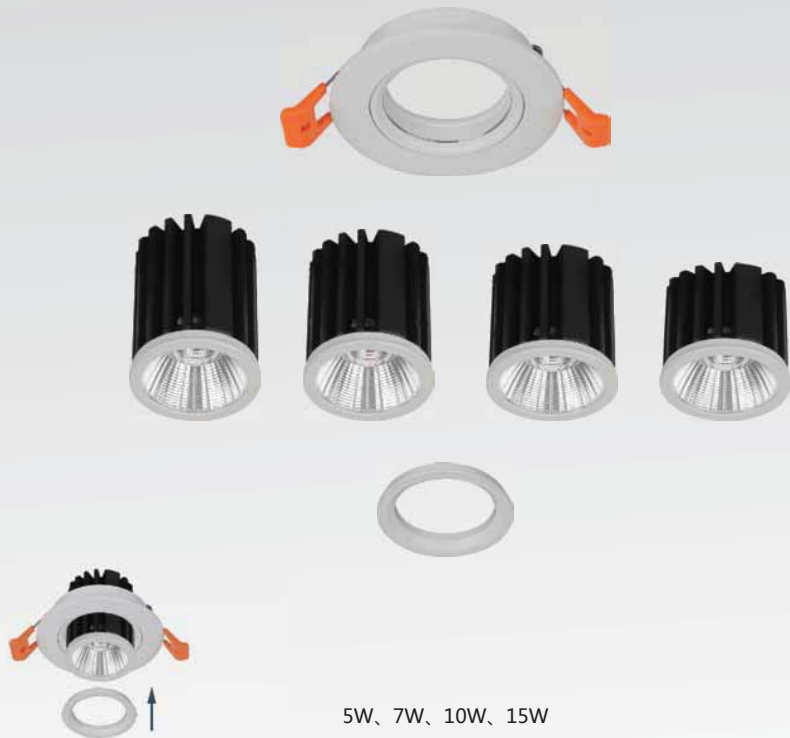
SPECIFICATIONS



Center Beam LUX	Beam Width V	Beam Width H
384.00 LUX	1.0m	1.0m
94.60 LUX	2.1m	2.0m
42.96 LUX	3.1m	3.1m
23.66 LUX	4.1m	4.1m
15.14 LUX	5.1m	5.1m
10.51 LUX	6.2m	6.1m

Ver. Spread: 20.8 Horiz Spread: 20.6

Item No.	Power	LED Chip	Color	Size	Cutout	Luminous Flux	CCT	CRI
BS-WH9090D	5W/7W	EPISTAR CITIZEN	Lovry White	90*90*60	75*75	425/595	3000K/4000K/6000	80Ra
	9W/12W			90*90*80	75*75	765/1020	3000K/4000K/6000	80Ra
	15W			90*90*100	75*75	1275	3000K/4000K/6000	80Ra
BS-WH90170D	2*5W/2*7W			170*90*60	145*75	425/595	3000K/4000K/6000	80Ra
	2*9W/2*12W			170*90*80	145*75	765/1020	3000K/4000K/6000	80Ra
	2*15W			170*90*100	145*75	1275	3000K/4000K/6000	80Ra



5W, 7W, 10W, 15W

HOTELS, VILLAS, CLUBS CEILING SPOTLIGHT SERIES

With the selected CNC aluminum, advanced anodic oxidation process on the surface, as well as the aluminum radiator ensure high performance and beautiful appearance. The integrated COB chip assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is ensured by its constant-current driver and advanced circuit design. In addition, the rotatable surface ring is designed for easier installation and flexible lighting location.

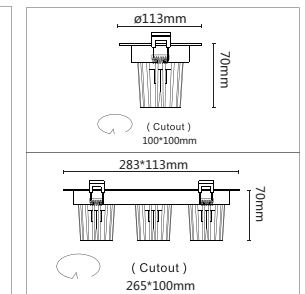
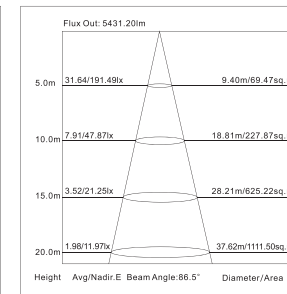
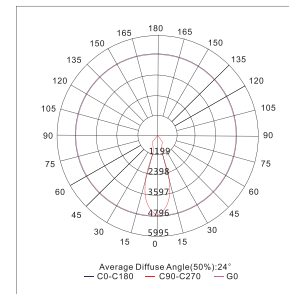
Application: Starred hotels, museums, exhibition halls, shopping malls, brand stores, supermarket, villas, etc.



Main Technical Parameters		COB
Input Voltage	AC-100-240V	
Operating Temperature	-20~+40 °C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	24° / 38° / 60°	



Illumination



SPECIFICATIONS

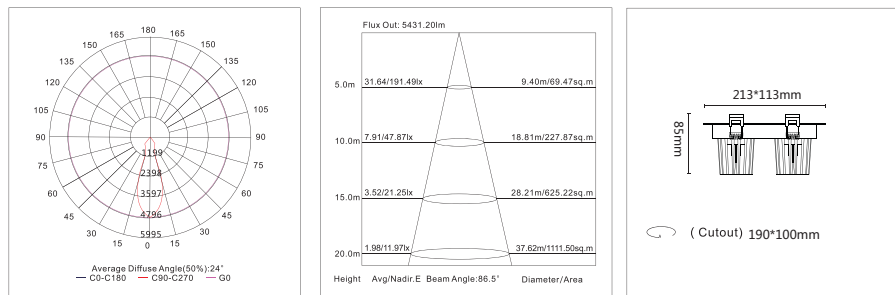
Item No.	Power	LED Chip	Color	Size	Cutout	Luminous Flux	CCT	CRI
BS-WH112F-3	3*5W	EPISTAR CITIZEN	Lovry White	283*113*45	265*100	1275	3000K/4000K/6000	80Ra
	3*7W			283*113*68	265*100	1785	3000K/4000K/6000	80Ra
	3*10W			283*113*85	265*100	2550	3000K/4000K/6000	80Ra
	3*15W			283*113*105	265*100	3825	3000K/4000K/6000	80Ra
BS-WH90F	5W	EPISTAR CITIZEN	Lovry White	ø90*45	ø75	425	3000K/4000K/6000	80Ra
	7W			ø90*68	ø75	595	3000K/4000K/6000	80Ra
	10W			ø90*85	ø75	850	3000K/4000K/6000	80Ra
	15W			ø90*108	ø75	1275	3000K/4000K/6000	80Ra



Main Technical Parameters		COB
Input Voltage	AC-100-240V	
Operating Temperature	-20~+40 °C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	24° / 38° / 60°	



Illumination



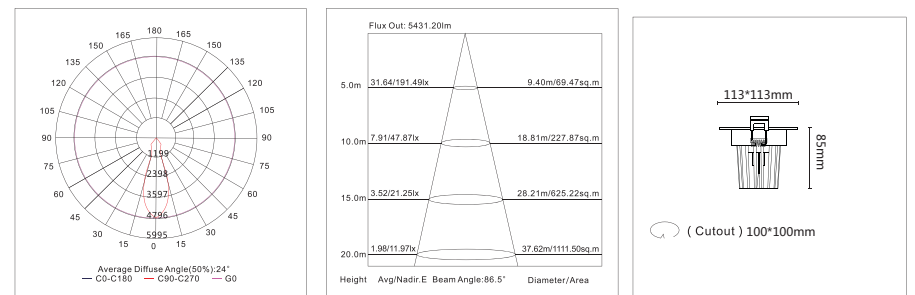
Item No.	Power	LED Chip	Color	Size	Cutout	Luminous Flux	CCT	CRI
BS-WH112F-2	2*5W	EPISTAR	Lovry White	213*113*45	190*100	850	3000K/4000K/6000	80Ra
	2*7W			213*113*65	190*100	1190	3000K/4000K/6000	80Ra
	2*10W	CITIZEN		213*113*85	190*100	1700	3000K/4000K/6000	80Ra
	2*15W			213*113*105	190*100	2550	3000K/4000K/6000	80Ra



Main Technical Parameters		COB
Input Voltage	AC-100-240V	
Operating Temperature	-20~+40 °C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	24° / 38° / 60°	



Illumination



Item No.	Power	LED Chip	Color	Size	Cutout	Luminous Flux	CCT	CRI
BS-WH112F-1	5W	EPISTAR	Lovry White	113*113*45	100*100	425	3000K/4000K/6000	80Ra
	7W			113*113*65	100*100	595	3000K/4000K/6000	80Ra
	10W	CITIZEN		113*113*85	100*100	1020	3000K/4000K/6000	80Ra
	15W			113*113*105	100*100	2550	3000K/4000K/6000	80Ra

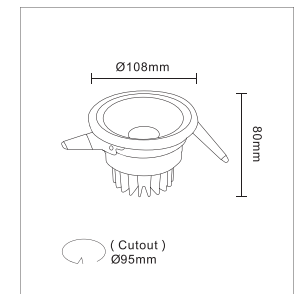
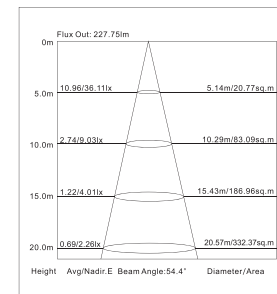
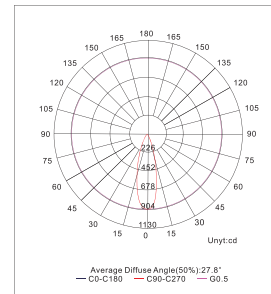


Main Technical Parameters		COB
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	24° /38° /60°	

(Colour):



illumination



Item No.	Power	LED Chip	Color	Size	Cutout	Luminous Flux	CCT	CRI
BS-LED-S1311002	6W	EPistar	Ivory white	Ø108×80mm	Ø95mm	557lm	3000k/4000k/6000k	Ra≥80
	9W			Ø108×80mm	Ø95mm	760lm	3000k/4000k/6000k	Ra≥80
BS-LED-S1311004	6W	CITIZEN	High light	Ø108×80mm	Ø95mm	557lm	3000k/4000k/6000k	Ra≥80
	9W			Ø108×80mm	Ø95mm	760lm	3000k/4000k/6000k	Ra≥80

HOTELS, VILLAS, CLUBS INTERIOR WALL WASHER SERIES



With CNC aluminum and electrostatic power coating processing, recessed led spotlight is outstanding in its appearance and performance. The integrated COB chip assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is achieved by its constant current driver and advanced circuit design. The antiglare design makes it more user-friendly.

Applications: Starred hotels, museums, exhibition halls, shopping malls, brand stores, supermarket, villas, etc.

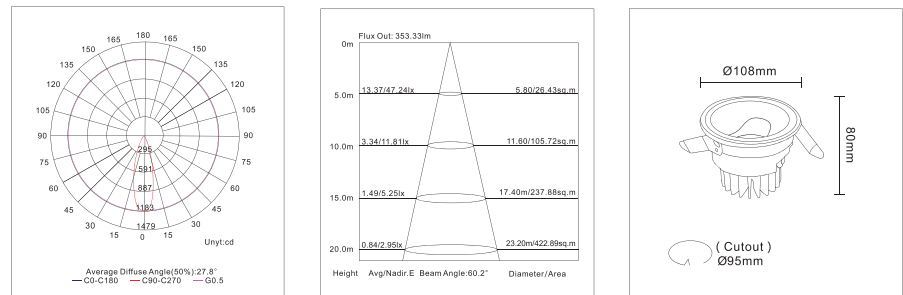


Main Technical Parameters		COB
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	24° /38° /60°	



(Colour):
 Ivory White
 High light

Illumination

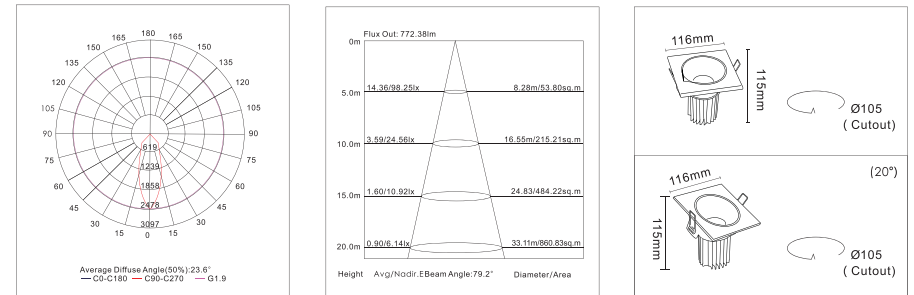


Item No.	Power	LED Chip	Color	Size	Cutout	Luminous Flux	CCT	CRI
BS-LED-S1311001	6W	EPISTAR	Ivory White	Ø108×80mm	Ø95mm	557lm	3000k/4000k/6000k	Ra≥80
	9W			Ø108×80mm	Ø95mm	760lm	3000k/4000k/6000k	Ra≥80
BS-LED-S1311003	6W	CITIZEN	High light	Ø108×80mm	Ø95mm	557lm	3000k/4000k/6000k	Ra≥80
	9W			Ø108×80mm	Ø95mm	760lm	3000k/4000k/6000k	Ra≥80

Main Technical Parameters		COB
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	24° /38° /60°	



Illumination



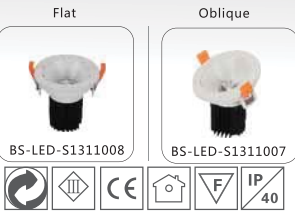
SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	CRI
BS-LED-S1311010	6W	EPISTAR	116x 115mm	Ø105mm	616lm	3000k/4000k/6000k	Ra≥80
	9W		116x 115mm	Ø105mm	788lm	3000k/4000k/6000k	Ra≥80
BS-LED-S1311009	12W	CITIZEN	116x 115mm	Ø105mm	1274lm	3000k/4000k/6000k	Ra≥80
	15W		116x 115mm	Ø105mm	1360lm	3000k/4000k/6000k	Ra≥80



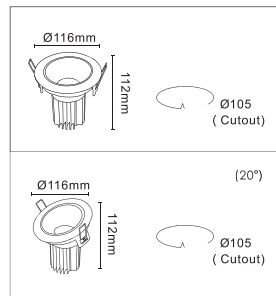
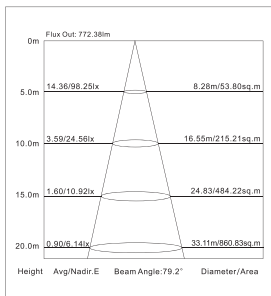
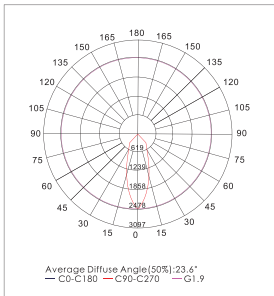
With CNC aluminum and electrostatic power coating processing, recessed led spotlight is outstanding in its appearance and performance. The integrated COB chip assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is achieved by its constant current driver and advanced circuit design. The antiglare design makes it more user-friendly.

Applications: Starred hotels, museums, exhibition halls, shopping malls, brand stores, supermarket, villas, etc.



Main Technical Parameters		COB
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	24° /38° /60°	

Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	CRI
BS-LED-S1311008	6W	EPISTAR	Ø116x 112mm	Ø105mm	687lm	3000k/4000k/6000k	Ra≥80
	9W		Ø116x 112mm	Ø105mm	890lm	3000k/4000k/6000k	Ra≥80
BS-LED-S1311007	12W	CITIZEN	Ø116x 112mm	Ø105mm	1220lm	3000k/4000k/6000k	Ra≥80
	15W		Ø116x 112mm	Ø105mm	1370lm	3000k/4000k/6000k	Ra≥80



HOTELS, VILLAS, CLUBS CEILING SPOTLIGHT SERIES

With the selected CNC aluminum, advanced anodic oxidation process on the surface, as well as the aluminum radiator ensure high performance and beautiful appearance. The integrated COB chip assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is ensured by its constant-current driver and advanced circuit design. In addition, the rotatable surface ring is designed for easier installation and flexible lighting location.

Application: Starred hotels, museums, exhibition halls, shopping malls, brand stores, supermarket, villas, etc.


Main Technical Parameters
COB

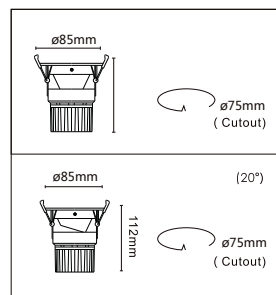
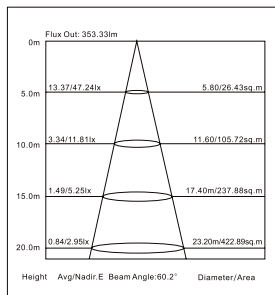
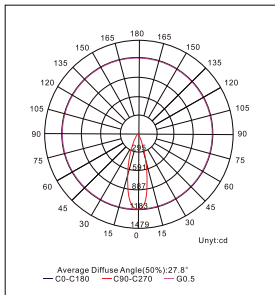
Input Voltage	AC-100-240V
Operating Temperature	-20~+40 °C
Mounting Way	Recessed
Driver	Built-out
Beam Angle	20° /38° /60°


BS-T151003


Stationary

BS-T151005


Rotatable

Illumination

SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	CRI
BS-T151003 BS-T151005	7W	EPISTAR	ø85*90	ø75	595	3000k/4000k/6000k	Ra≥80
	12W		ø108*115	ø95	1020	3000k/4000k/6000k	Ra≥80
	18W	CITIZEN	ø120*130	ø105	1530	3000k/4000k/6000k	Ra≥80
	30W		ø134*150	ø120	2550	3000k/4000k/6000k	Ra≥80


Main Technical Parameters
COB

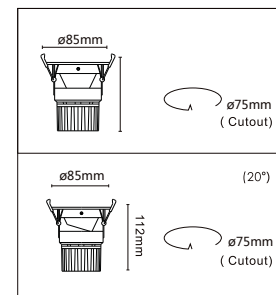
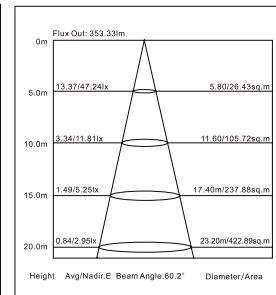
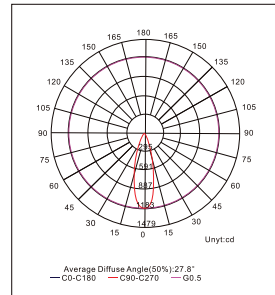
Input Voltage	AC-100-240V
Operating Temperature	-20~+40 °C
Mounting Way	Recessed
Driver	Built-out
Beam Angle	20° /38° /60°


BS-T151001


Stationary

BS-T151002


Rotatable

Illumination

SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	CRI
BS-T151001 BS-T151002	7W	EPISTAR	ø85*90	ø75	595	3000k/4000k/6000k	Ra≥80
	12W		ø108*115	ø95	1020	3000k/4000k/6000k	Ra≥80
	18W	CITIZEN	ø120*130	ø105	1530	3000k/4000k/6000k	Ra≥80
	30W		ø134*150	ø120	2550	3000k/4000k/6000k	Ra≥80



HOTELS, VILLAS, CLUBS DOWNLIGHT SERIES



Hotels, Villas, Clubs Downlight Series



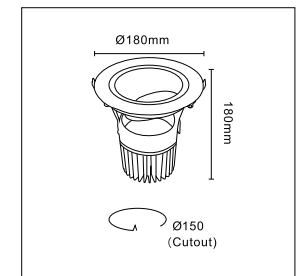
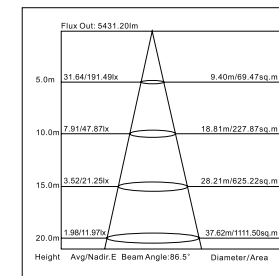
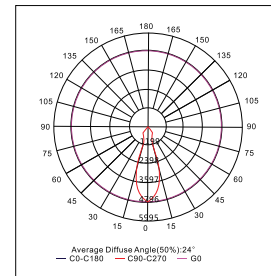
BS-LED-T1311007



BS-LED-T1311006

Main Technical Parameters		LED
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	12° /24° /60°	

Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	CRI
BS-LED-T1311006/	20W	EPISTAR	Ø180×180mm	Ø150mm	1600 lm	3000k/4000k/6000k	Ra≥80
BS-LED-T1311007/	24W	CITIZEN	Ø180×180mm	Ø150mm	1920 lm	3000k/4000k/6000k	Ra≥80
	30W		Ø180×180mm	Ø150mm	2400 lm	3000k/4000k/6000k	Ra≥80



With CNC aluminum and electrostatic power coating processing, recessed led downlight with secondary optical reflection is outstanding in its appearance and performance. The integrated COB chip assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is achieved by its constant current driver and advanced circuit design. The antiglare design makes it more user-friendly.

Applications: Starred hotels, museums, exhibition halls, shopping malls, brand stores, supermarket, villas, etc.

DY-CE-160SX-C30W

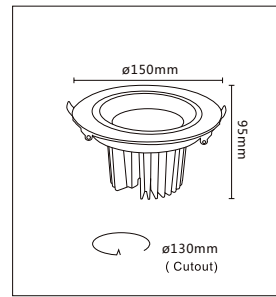
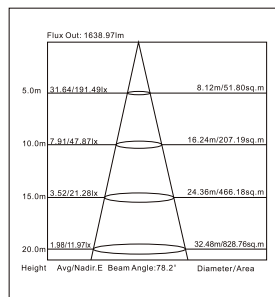
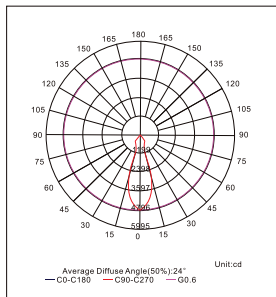


Main Technical Parameters LED

Input Voltage	AC100-240V
Operating Temperature	-20~+40°C
Mounting Way	Recessed
Driver	Built-out
Beam Angle	12° /24° /60°



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	CRI
DY-CE-160SX-C30W	30W	EPISTAR CITIZEN	ø150*95mm	ø130	2970	3000k/4000k/6000k	Ra≥80
DY-CE-160SX-C30W	25W		ø150*95mm	ø130	2475	3000k/4000k/6000k	Ra≥80

DY-CE-180SX-C30W

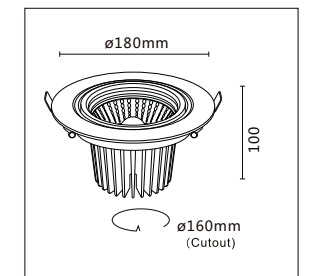
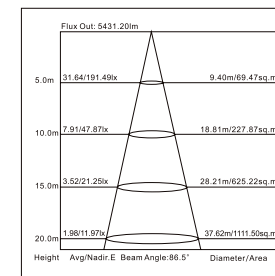
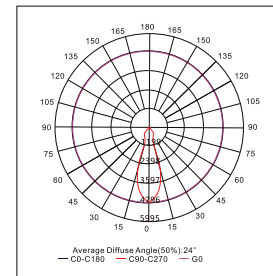


Main Technical Parameters LED

Input Voltage	AC100-240V
Operating Temperature	-20~+40°C
Mounting Way	Recessed
Driver	Built-out
Beam Angle	12° /24° /60°



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	CRI
DY-CE-180SX-C30W	30W	EPISTAR CITIZEN	ø180*100mm	ø160	2970	3000k/4000k/6000k	Ra≥80
DY-CE-180SX-C30W	25W		ø180*100mm	ø160	2475	3000k/4000k/6000k	Ra≥80



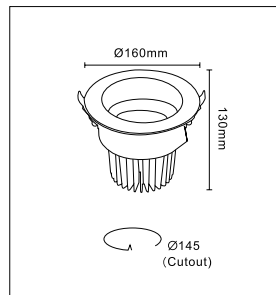
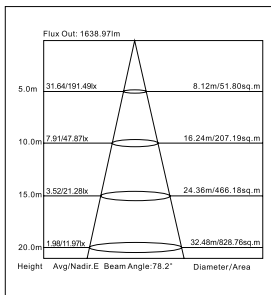
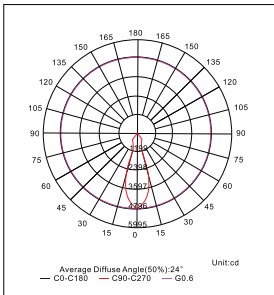
Hotels, Villas, Clubs Downlight Series



Main Technical Parameters		LED
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	12° /24° /60°	



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	CRI
BS-LED-T1404004	20W	EPISTAR CITIZEN	Ø160x 130mm	Ø145mm	1570lm	3000k/4000k/6000k	Ra≥80
	24W		Ø160x 130mm	Ø145mm	2240lm	3000k/4000k/6000k	Ra≥80
	30W	Ø160x 130mm	Ø145mm	3115lm	3000k/4000k/6000k	Ra≥80	

Hotels, Villas, Clubs Downlight Series

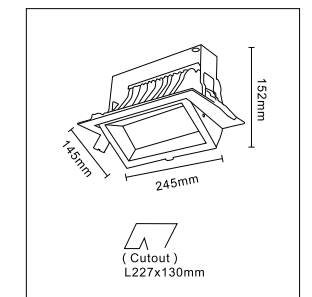
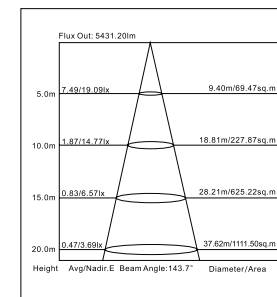
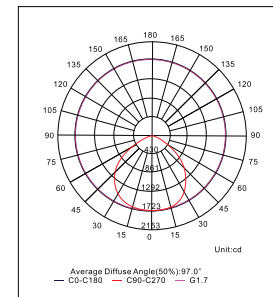


SMD

Main Technical Parameters		LED
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	100°	



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	CRI
BS-LED-T1407003	30W	EPISTAR	245x152x142mm	227x130mm	2700	2700-6500k	Ra≥80
BS-LED-T1407003	40W		245x152x142mm	227x130mm	3600	2700-6500k	Ra≥80
BS-LED-T1407003	50W	SAMSUNG	245x152x142mm	227x130mm	4500	2700-6500k	Ra≥80
BS-LED-T1407003	60W		245x152x142mm	227x130mm	5400	2700-6500k	Ra≥80



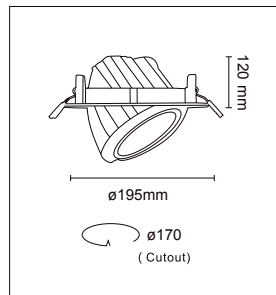
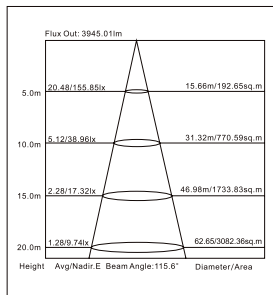
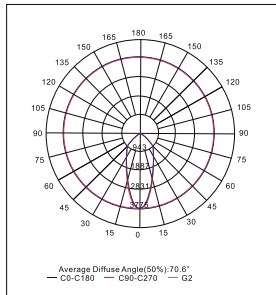
Hotels, Villas, Clubs Downlight Series



Main Technical Parameters		COB
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°C	
Mounting Way	Recessed	
Driver	Built-out	
Beam Angle	16° /35° /60°	



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	CRI
BS-LED-XB05-30	30W	EPISTAR CITIZEN	ø170*98mm	ø150mm	2700lm	3000K/4000K/ 6000K-6500K	Ra≥80
BS-LED-XB05-40	40W	EPISTAR CITIZEN	ø195*120mm	ø170mm	3200lm		Ra≥80
BS-LED-XB05-50	50W	EPISTAR CITIZEN	ø235*135mm	ø200mm	4500lm		Ra≥80



LED
LED GRILLE SPOTLIGHT SERIES

With electrostatic power coating processing, recessed led spotlight is outstanding in its appearance and performance. The integrated COB chip assures uniform illumination and low light attenuation. The PMMA optical lens makes the local lighting better. Longer lifespan is achieved by its constant current driver and advanced circuit design. In addition, the rotatable lamp body is designed for easier installation and flexible lighting location.

Application:Starred hotels, museums, exhibition halls, shopping malls,brand stores,supermarket,villas,etc.



BS-LED-D1405001A	COB CHIP	SPECIFICATIONS																									
	Item No:BS-LED-D1405001A Power: 5W/7W/10W/15W LEDChip: EPISTAR/ CITIZEN Size:102x102x85mm Cutout : 90x90mm Luminous Flux:540lm CCT:3000k/4000k/5000k	<table border="1"> <thead> <tr> <th>Center Beam LUX</th> <th colspan="2">Beam Width</th> </tr> <tr> <th></th> <th>V</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>384.00 LUX</td> <td>1.0m</td> <td>1.0m</td> </tr> <tr> <td>94.60 LUX</td> <td>2.1m</td> <td>2.0m</td> </tr> <tr> <td>42.96 LUX</td> <td>3.1m</td> <td>3.1m</td> </tr> <tr> <td>23.66 LUX</td> <td>4.1m</td> <td>4.1m</td> </tr> <tr> <td>15.14 LUX</td> <td>5.1m</td> <td>5.1m</td> </tr> <tr> <td>10.51 LUX</td> <td>6.2m</td> <td>6.1m</td> </tr> </tbody> </table>	Center Beam LUX	Beam Width			V	H	384.00 LUX	1.0m	1.0m	94.60 LUX	2.1m	2.0m	42.96 LUX	3.1m	3.1m	23.66 LUX	4.1m	4.1m	15.14 LUX	5.1m	5.1m	10.51 LUX	6.2m	6.1m	
		Center Beam LUX	Beam Width																								
	V	H																									
384.00 LUX	1.0m	1.0m																									
94.60 LUX	2.1m	2.0m																									
42.96 LUX	3.1m	3.1m																									
23.66 LUX	4.1m	4.1m																									
15.14 LUX	5.1m	5.1m																									
10.51 LUX	6.2m	6.1m																									
Dimension (Cutout) L90x90mm																											

BS-LED-D1405001B	COB CHIP	SPECIFICATIONS																									
	Item No:BS-LED-D1405001B Power:5W*2/7W*2/10W*2/15W*2 LEDChip: EPISTAR/ CITIZEN Size:102x180x85mm Cutout : 90x170mm Luminous Flux:1080lm CCT:3000k/4000k/5000k	<table border="1"> <thead> <tr> <th>Center Beam LUX</th> <th colspan="2">Beam Width</th> </tr> <tr> <th></th> <th>V</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>384.00 LUX</td> <td>1.0m</td> <td>1.0m</td> </tr> <tr> <td>94.60 LUX</td> <td>2.1m</td> <td>2.0m</td> </tr> <tr> <td>42.96 LUX</td> <td>3.1m</td> <td>3.1m</td> </tr> <tr> <td>23.66 LUX</td> <td>4.1m</td> <td>4.1m</td> </tr> <tr> <td>15.14 LUX</td> <td>5.1m</td> <td>5.1m</td> </tr> <tr> <td>10.51 LUX</td> <td>6.2m</td> <td>6.1m</td> </tr> </tbody> </table>	Center Beam LUX	Beam Width			V	H	384.00 LUX	1.0m	1.0m	94.60 LUX	2.1m	2.0m	42.96 LUX	3.1m	3.1m	23.66 LUX	4.1m	4.1m	15.14 LUX	5.1m	5.1m	10.51 LUX	6.2m	6.1m	
		Center Beam LUX	Beam Width																								
	V	H																									
384.00 LUX	1.0m	1.0m																									
94.60 LUX	2.1m	2.0m																									
42.96 LUX	3.1m	3.1m																									
23.66 LUX	4.1m	4.1m																									
15.14 LUX	5.1m	5.1m																									
10.51 LUX	6.2m	6.1m																									
Dimension (Cutout) L90x170mm																											

BS-LED-D1405001C	COB CHIP	SPECIFICATIONS																									
	Item No:BS-LED-D1405001C Power:5W*3/7W*3/10W*3/15W*3 LEDChip: EPISTAR/ CITIZEN Size:102x255x85mm Cutout : 90x245mm Luminous Flux: 1620lm CCT:3000k/4000k/6000k	<table border="1"> <thead> <tr> <th>Center Beam LUX</th> <th colspan="2">Beam Width</th> </tr> <tr> <th></th> <th>V</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>384.00 LUX</td> <td>1.0m</td> <td>1.0m</td> </tr> <tr> <td>94.60 LUX</td> <td>2.1m</td> <td>2.0m</td> </tr> <tr> <td>42.96 LUX</td> <td>3.1m</td> <td>3.1m</td> </tr> <tr> <td>23.66 LUX</td> <td>4.1m</td> <td>4.1m</td> </tr> <tr> <td>15.14 LUX</td> <td>5.1m</td> <td>5.1m</td> </tr> <tr> <td>10.51 LUX</td> <td>6.2m</td> <td>6.1m</td> </tr> </tbody> </table>	Center Beam LUX	Beam Width			V	H	384.00 LUX	1.0m	1.0m	94.60 LUX	2.1m	2.0m	42.96 LUX	3.1m	3.1m	23.66 LUX	4.1m	4.1m	15.14 LUX	5.1m	5.1m	10.51 LUX	6.2m	6.1m	
		Center Beam LUX	Beam Width																								
	V	H																									
384.00 LUX	1.0m	1.0m																									
94.60 LUX	2.1m	2.0m																									
42.96 LUX	3.1m	3.1m																									
23.66 LUX	4.1m	4.1m																									
15.14 LUX	5.1m	5.1m																									
10.51 LUX	6.2m	6.1m																									
Dimension (Cutout) L90x245mm																											



LED LED RECESSED DOWNLIGHT SERIES



With electrostatic power coating processing, recessed led downlight is outstanding in its appearance and performance. The selected high power SMD assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is achieved by its constant- current driver and advanced circuit design. The antiglare design makes it more user-friendly.

Applications: Starred hotels, museums, exhibition halls, shopping malls, brand stores, supermarket, villas, etc.



BS-LED-ZB08COB

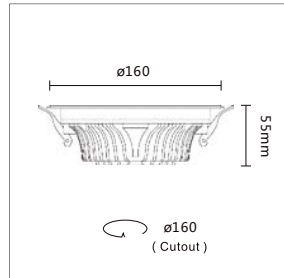
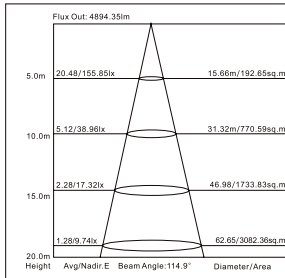
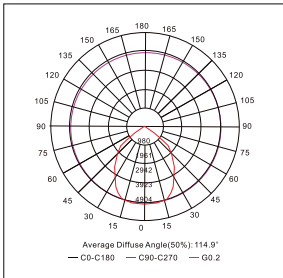
BS-LED-ZB08SMD



LED Recessed Downlight Series



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Cutout	Luminous Flux	CCT	Remark	CRI
BS-LED-ZB08COB BS-LED-ZB08SMD	5W	EPISTAR	$\phi 95 \times 45$	$\phi 80$	455/400	3000-6000k	COB/SMD	Ra \geq 80
	7W		$\phi 110 \times 45$	$\phi 100$	644/540	3000-6000k	COB/SMD	Ra \geq 80
	10W		$\phi 145 \times 48$	$\phi 118$	920/792	3000-6000k	COB/SMD	Ra \geq 80
	15W		$\phi 168 \times 58$	$\phi 148$	1380/1180	3000-6000k	COB/SMD	Ra \geq 80
	20W		$\phi 195 \times 58$	$\phi 170$	1840/1586	3000-6000k	COB/SMD	Ra \geq 80
	30W		$\phi 225 \times 58$	$\phi 200$	2760/2383	3000-6000k	COB/SMD	Ra \geq 80

LED SURFACE MOUNTED DOWNLIGHT SERIES





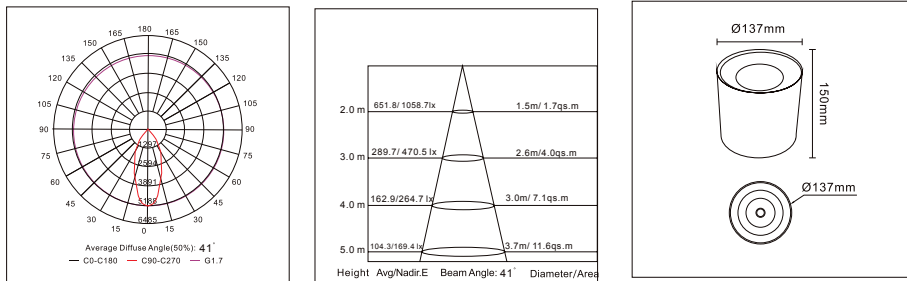
LED Surface Mounted Downlight Series



Main Technical Parameters		COB
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°	
Mounting way	Surface mounted	
Driver	Built-out	
Beam angle	40°	



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
BS-LED-T1405030	20W	EPISTAR SHARP	Ø137×150mm	1800lm	2700-6500k	Ra≥80
	24W		Ø168×170mm	2160lm	2700-6500k	Ra≥80
	30W		Ø168×170mm	2700lm	2700-6500k	Ra≥80



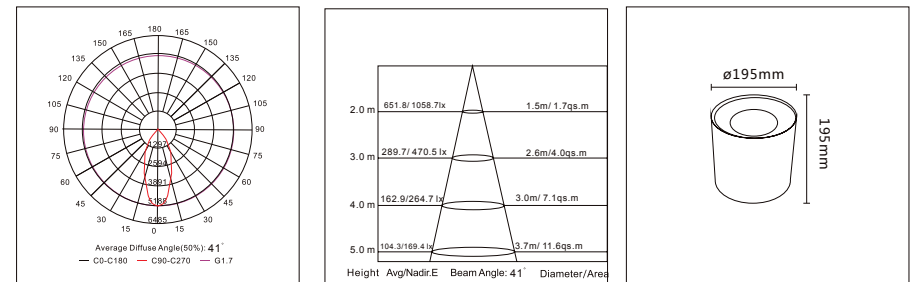
LED Surface Mounted Downlight Series



Main Technical Parameters		COB
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°	
Mounting way	Surface mounted	
Driver	Built-out	
Beam angle	40°	



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
BS-LED-T1405031	40W	EPISTAR SHARP	ø195*195	3760lm	2700-6500k	Ra≥80
	30W		ø170*185	2700lm	2700-6500k	Ra≥80
	20W		ø130*155	1800lm	2700-6500k	Ra≥80



LED Surface Mounted Downlight Series

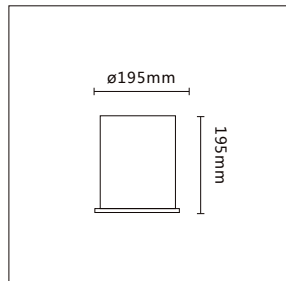
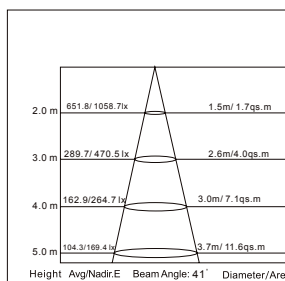
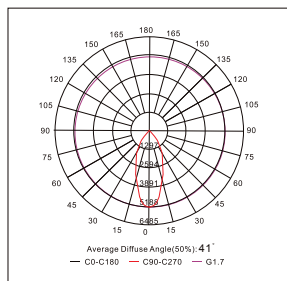


Main Technical Parameters		COB
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°	
Mounting way	Surface mounted	
Driver	Built-out	
Beam angle	40°	

BS-MTF-151080



照度 Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
BS-MTF-151080	20W	EPistar	ø120*120*100	1602	2700-6500k	Ra≥80
	30W	CREE CITIZEN	ø150*150*145	2760	2700-6500k	Ra≥80



LED TRACK LIGHT SERIES

With electrostatic power coating processing and polishing surface, professional led track light is outstanding in its appearance and performance. The selected high power SMD assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is achieved by its constant current-driver and advanced circuit design. Matched lamp head with three wires and two circuits are available.

Applications: Starred hotels, museums, exhibition halls, shopping malls, brand stores, supermarket, villas, etc.



LED Track Light Series

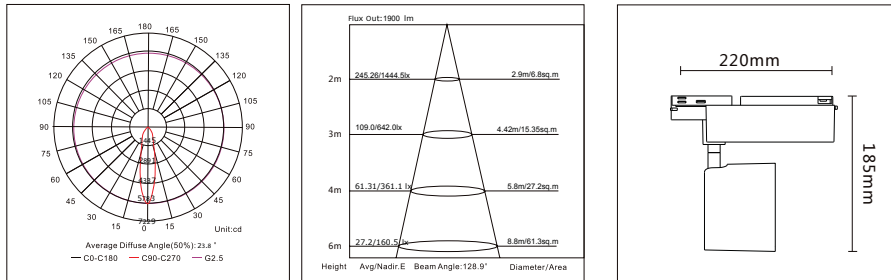


Main Technical Parameters

Input Voltage	AC100-240V
Operating Temperature	-20~+40°
Mounting way	Surface mounted
Driver	Built-in
Beam angle	12° / 24° / 60°



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
DY-TR130S-02	20W	EPISTAR	220*90*185mm	1900	2700-6500k	Ra≥80
	25W	CREE	220*90*185mm	2375	2700-6500k	Ra≥80
	30W	CITIZEN	220*90*185mm	2850	2700-6500k	Ra≥80

LED Track Light Series

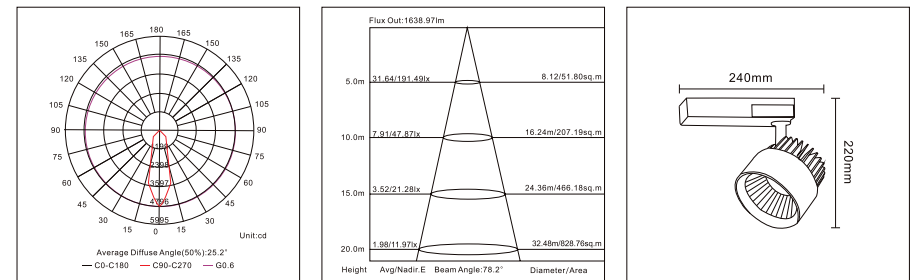


Main Technical Parameters

Input Voltage	AC100-240V
Operating Temperature	-20~+40°
Mounting way	Surface mounted
Driver	Built-in
Beam angle	12° / 24° / 60°



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
DY-TR130S-01	24W	EPISTAR	240×220mm	2500	2700-6500k	Ra≥80
	30W	CITIZEN	240×220mm	3000	2700-6500k	Ra≥80



LED Track Light Series

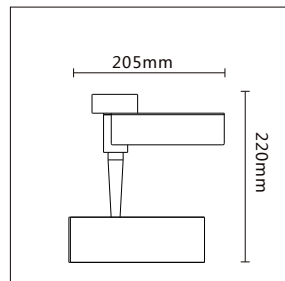
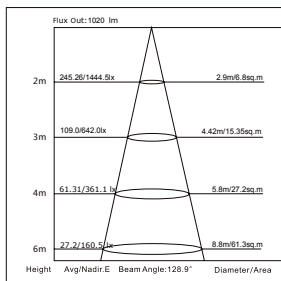
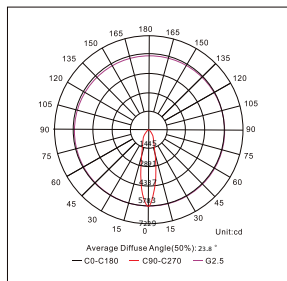


Main Technical Parameters

Input Voltage	AC100-240V
Operating Temperature	-20~+40°
Mounting way	Surface mounted
Driver	Built-in
Beam angle	12°/24°



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
BS-STL-151202	12W	EPistar CREE CITIZEN	205*60*220mm	1020	2700-6500k	Ra≥80
BS-STL-151201	12W		100*60*250mm	1020	2700-6500k	Ra≥80

LED Track Light Series

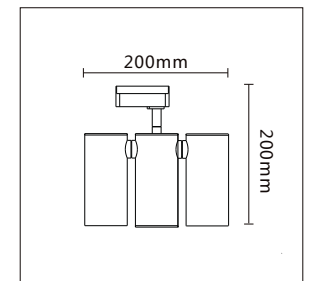
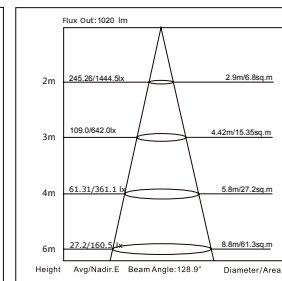
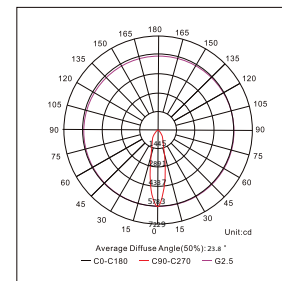


Main Technical Parameters

Input Voltage	AC100-240V
Operating Temperature	-20~+40°
Mounting way	Surface mounted
Driver	Built-in
Beam angle	12°/24°

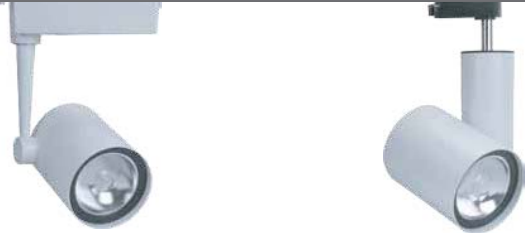


Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
BS-STL-151203	12W	EPistar CREE CITIZEN	200*60*130mm	1020	2700-6500k	Ra≥80
BS-STL-151204	2*12W		200*60*200mm	2040	2700-6500k	Ra≥80



LED Track Light Series

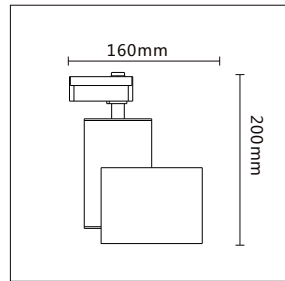
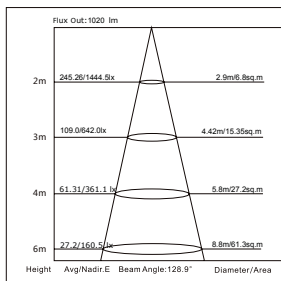
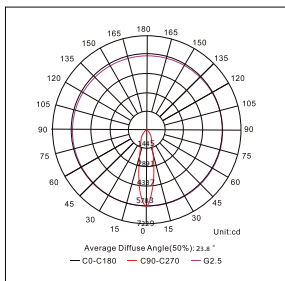


Main Technical Parameters

Input Voltage	AC100-240V
Operating Temperature	-20~+40°
Mounting way	Surface mounted
Driver	Built-in
Beam angle	23.8°



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
BS-STL-151206	25W	EPISTAR	ø90*120*224mm	2375	2700-6500k	Ra≥80
BS-STL-151205	25W	CREE	ø90*120*227mm	2375	2700-6500k	Ra≥80

LED Track Light Series

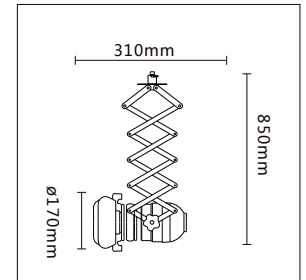
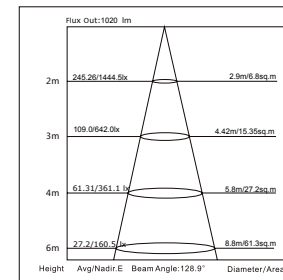
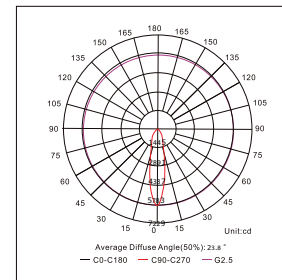


Main Technical Parameters

Input Voltage	AC100-240V
Operating Temperature	-20~+40°
Mounting way	Surface mounted
Driver	Built-in
Beam angle	23.8°



Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Size	Luminous Flux	CCT	CRI
DY-TRP30-1	35W	OSRAM CREE	310*170*850mm	3500lm	2700-6500k	Ra≥80
DY-TRP30-2	35W		310*170*350mm	3500lm	2700-6500k	Ra≥80
DY-TRP30-3	12W		210*150*200mm	1080lm	2700-6500k	Ra≥80



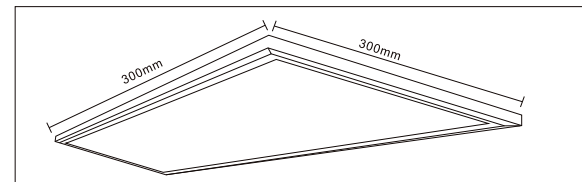
LED OFFICE LIGHTING SERIES



LED Panel Light



(Dimension)



Main Technical Parameters		SMD
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°	
Mounting way	Surface mounted/suspended	
Driver	built-out	
Beam angle	110°	

With aluminum alloy frame and electrostatic power coating processing, surface mounted led panel light is outstanding in its appearance and performance. The selected high power SMD assures uniform illumination, high luminous flux and low light attenuation. The optical frosted diffuser plate improves the light effect. Longer lifespan is achieved by its constant current driver and advanced circuit design.

Applications: Museums, exhibition halls, shopping malls, brand stores, supermarket, villas, etc.

SPECIFICATIONS

Item No	Power	LED Chip	Size	Luminous Flux	CCT	CRI
ZG-MB3030-3T	12W	EPISTAR	300*300*9	1200	2700-6500k	Ra≥80
ZG-MB3060-3T	18W		300*600*9	1800	2700-6500k	Ra≥80
ZG-MB30120-3T	36W		300*1200*9	3600	2700-6500k	Ra≥80
ZG-MB6060-3T	36W		600*600*9	3600	2700-6500k	Ra≥80
ZG-MB60120-3T	72W		600*1200*9	7200	2700-6500k	Ra≥80



SMD

Product description:

- 1.Superior heat emission structure with patented technology and power supply configuration,in full compliance with the standard of LM-80.The light can work efficiently and safely.Lifespan more than 50000 hours.(the use of ambient temperature is 25°C)
- 2.The unit construction of lamp adopts waterproof and dustproof design,the extra accessories can be installed in ceiling mounted and bracket projection-type.It can meet the indoor and outdoor needs and other different application areas.
- 3.38°/55°/90°beam angle for your optional,optimized light distribution design solution can make the optical property more excellent.
- 4.High crash,shock resistance and anti-explosion design,with a fast start and turn off,no strobe,no delay the time of light on,more secure.
- 5.Compare with the traditional metal halide lamp,the high bay can replace the 1000W metal halide lamp at maximum,possessing incomparable performance.Ultra-low energy consumption,high optical property,ultra-long lifespan,safety and reliability are absolutely the choice of your heart.

LED HIGH BAY LIGHT SERIES



LED High Bay Light Series

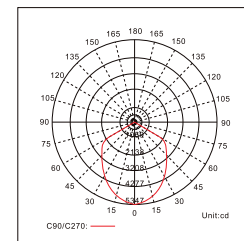
Applications: Widely used in accent lighting,such as industrial and mining enterprises,factory,warehouse,highway toll station,gas station,hypermarket,exhibition venues and gymnasium and so on.



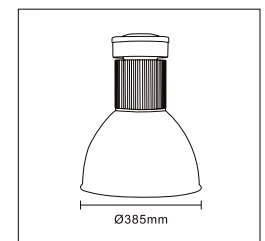
Main Technical Parameters		SMD
Input Voltage	AC100-240V	
Operating Temperature	-20~+40°	
Mounting way	Surface mounted	
Driver	Built-in	
Beam angle	60°	



Illumination

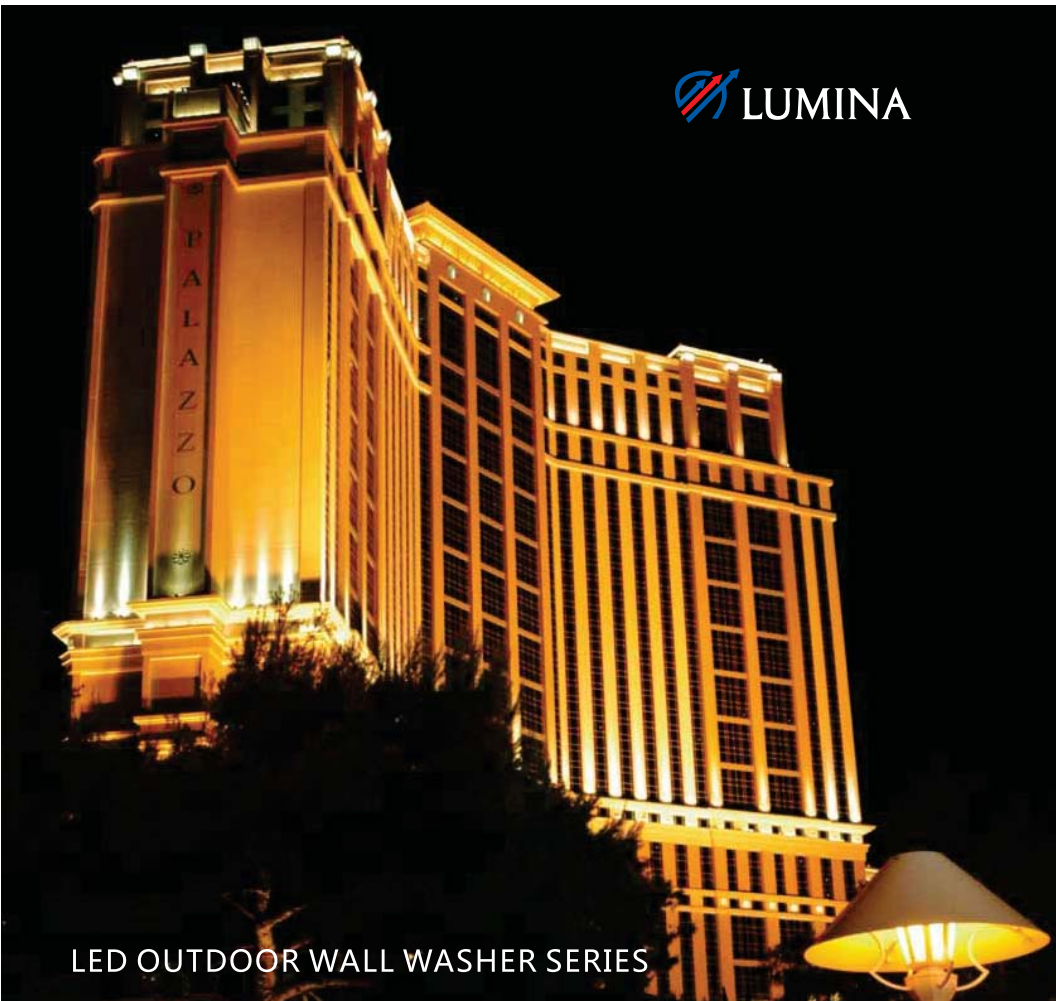


	Center Beam LUX		Beam Width	
	V	H	V	H
2m	1336.82LUX		4.3m	4.2m
4m	334.21LUX		8.5m	8.4m
6m	148.54LUX		12.8m	12.6m
8m	83.55LUX		17.1m	16.8m
10m	63.47LUX		21.3m	21.0m
12m	37.13LUX		25.6m	25.2m
		Ver.Spread:93.7	Horiz Spread:92.8	



SPECIFICATIONS

Item No.	Power	LED Chip	Size	CCT	CRI
BS-GK050	80W	SAMSUNG	ø385*450	2700-6500k	Ra≥80
BS-GK100	100W		ø385*450	2700-6500k	Ra≥80
BS-GK150	150W	EPISTAR	ø385*450	2700-6500k	Ra≥80
BS-GK150	200W		ø385*450	2700-6500k	Ra≥80



LUMINA

LED OUTDOOR WALL WASHER SERIES

With extrusion molding aluminum and advanced anodic oxidation process, outdoor wall washer is outstanding in its appearance and performance. Tempered glass cover and silica gasket and waterproof fine copper joint make it more durable. The high power led chip assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is achieved by its constant-current driver and advanced circuit design. In addition, remote-controller is available.

Applications: Hotel, park, square, pedestrian street and outdoor green belt or wall lighting area.

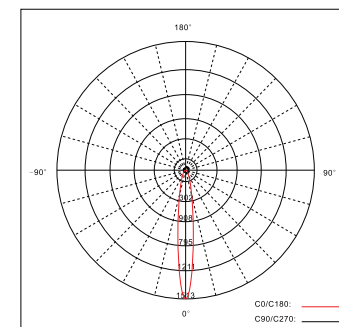
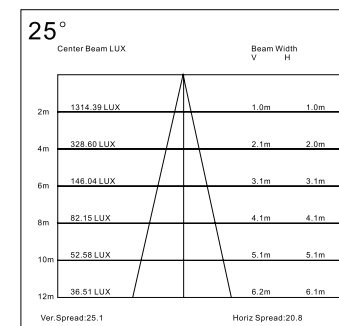
LUMINA



HIGH POWER CHIP		POWER
BS-LED-HWXQ001		24×1W
(Dimension)		
Parameters		
Material:(Stainless Steel)		
Input voltage: 100-240V AC 50/60Hz		
Luminous Flux: 1720lm		
Ambient Temperature: -20°C~40°C		
Packing Size: 1000×60×90mm		
PCS/CTN:6		
Color Temperature		
Warm White	White	
Cool White	RGB	

With extrusion molding aluminum and advanced anodic oxidation process, outdoor wall washer is outstanding in its appearance and performance. Tempered glass cover and silica gasket and waterproof fine copper joint make it more durable. The high power led chip assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is achieved by its constant-current driver and advanced circuit design. In addition, remote-controller is available.

Applications: Hotel, park, square, pedestrian street and outdoor green belt or wall lighting area.





BS-GMX-10	SMD CHIP	SPECIFICATIONS	Dimension
		Item No: BS-GMX-10 Power: 30W/60W/90W LEDChip: EPISTAR/ CITIZEN Size: ø620*400 : Luminous Flux:92/W CTT: 3000K/4000K/6000K	

BS-GMX-11	SMD CHIP	SPECIFICATIONS	Dimension
		Item No: BS-GMX-11 Power: 30W/60W/90W LEDChip: EPISTAR/ CITIZEN Size: ø620*280 Luminous Flux:92/W CTT: 3000K/4000K/6000K	

BS-GMX-12	SMD CHIP	SPECIFICATIONS	Dimension
		Item No: BS-GMX-12 Power: 20W/40W/60W LEDChip: EPISTAR/ CITIZEN Size: ø620*330 : Luminous Flux:92/W CTT: 3000K/4000K/6000K	

With extrusion molding aluminum and advanced anodic oxidation process, outdoor wall washer is outstanding in its appearance and performance. Tempered glass cover and silica gasket and waterproof fine copper joint make it more durable. The high power led chip assures uniform illumination and low light attenuation. Better local lighting is achieved by PMMA optical lens. Longer lifespan is achieved by its constant- current driver and advanced circuit design. In addition, remote- controller is available.

Applications: Hotel, park, square, pedestrian street and outdoor green belt or wall lighting area.



LED Street Light Series

Different from other lights, LED street lights have more requirements, highlighting the safety and three proofings. LuminaGlow has the ability in developing and producing high bay lights, which can be customized according to the exact needs.

Applications: Trunk road, secondary trunk, branch, factories, schools, gardens, city squares, courtyards and other road.



Available solar



BS-GMX-20W	SMD	SPECIFICATIONS	
		Item No.:BS-GMX-20W Power: 20W LEDChip: EPISTAR Size: 352*115*65mm Luminous Flux: 1900lm CCT: 2700-6500	
		Dimension 	
		L:352mm W:115mm H:65mm	

BS-GMX-30W	SMD	SPECIFICATIONS	
		Item No.:BS-GMX-30W Power: 30W LEDChip: EPISTAR Size: 390*145*65mm Luminous Flux: 2763lm CCT: 2700-6500	
		Dimension 	
		L:390mm W:145mm H:65mm	



Available solar

BS-GMX-50W	SMD	SPECIFICATIONS
	<p>Item No.: BS-GMX-50W Power: 50W LED Chip: EPISTAR Size: *455*200*70mm Luminous Flux: 4623lm CCT: 2700-6500 K</p>	
	<p>Dimension</p> <p>L:455mm W:200mm H:70mm</p>	

BS-GMX-100W	SMD	SPECIFICATIONS
	<p>Item No.: BS-GMX-100W Power: 100W LED Chip: EPISTAR Size: 615*280*80mm Luminous Flux: 9052lm CCT: 2700-6500K</p>	
	<p>Dimension</p> <p>L:615mm W:280mm H:80mm</p>	

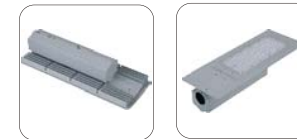
LED Street light Series

Applications:

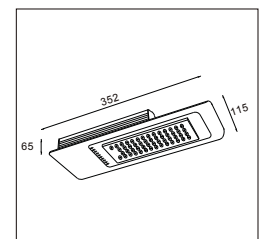
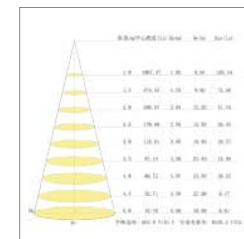
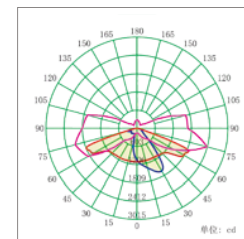
trunk road, secondary trunk, branch, factories, schools, gardens, city squares, courtyards and other road



Main Technical Parameters	SMD
Input Voltage	AC80-265V
Operating Temperature	-20~+40°
Mounting way	Surface mounted
Driver	CE Driver
Beam angle	75°120°



照度 Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Luminous Flux	Size	CCT	CRI
BS-GMX-40W	40W	SAMSUNG EPISTAR	3800	352*115*65	2700-6500k	Ra≥80
BS-GMX-60W	60W		5700	390*145*65	2700-6500k	Ra≥80
BS-GMX-80W	80W		7760	455*200*70	2700-6500k	Ra≥80



LED Street light Series

Applications:

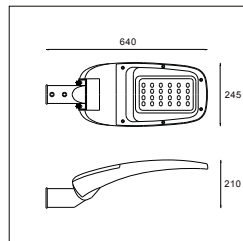
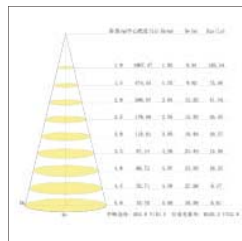
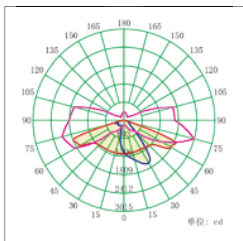
trunk road, secondary trunk, branch, factories, schools, gardens, city squares, courtyards and other road



Main Technical Parameters		SMD
Input Voltage	AC80-265V	
Operating Temperature	-20~+40°	
Mounting way	Surface mounted	
Driver	CE Driver	
Beam angle	75°/120°	



照度 Illumination



SPECIFICATIONS

Item No.	Power	LED Chip	Luminous Flux	Size	CCT	CRI
BS-GMX-2	80W	Cree	7638	640*245*210	2700-6500k	Ra≥80
BS-GMX-2	150W		15217	690*310*185	2700-6500k	Ra≥80



LED Street light Series

Applications:

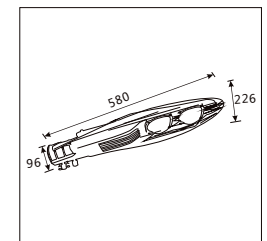
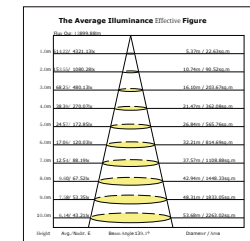
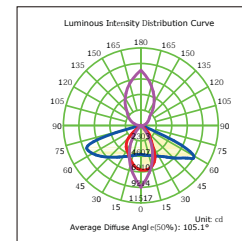
trunk road, secondary trunk, branch, factories, schools, gardens, city squares, courtyards and other road



Main Technical Parameters		COB
Input Voltage	AC80-265V	
Operating Temperature	-20~+40°	
Mounting way	Surface mounted	
Driver	CE Driver	
Beam angle	105°	



Illumination



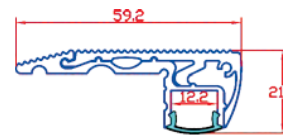
SPECIFICATIONS

Item No.	Power	LED Chip	Luminous Flux	Size	CCT	CRI
BS-GMX-3	30W	Cree EPISTAR	2850	400*170*60	2700-6500k	Ra≥80
BS-GMX-3	50W		4750	500*210*70	2700-6500k	Ra≥80
BS-GMX-3	80W		7600	620*280*100	2700-6500k	Ra≥80
BS-GMX-3	100W		10400	720*280*100	2700-6500k	Ra≥80
BS-GMX-3	150W		15969	890*340*100	2700-6500k	Ra≥80
BS-GMX-3	200W		21200	1100*410*110	2700-6500k	Ra≥80

LED Stair light Lumina Glow

Lumina stair nosing combine the features of extruded anodised aluminum and concave surface to make sure that anti-slip safety delivers nonslip surfacing and stair nosing for internal or external stairs, walkways and platforms. Used as a heavy duty safety measures to secure firm footing while highlighting the edge of the step. Step nosing light are excellently suited for cinemas, showrooms and restaurants , it is definitely safe for walking over and lasting for longtime.

LED Stair Light Lumina Glow			With 3258FW60 LEDs/M LED STRIP				
Model	Power	Lumens/M	Length	Ra	CCT(K)	Voltage	LED Type
Lumina Glow	6.24W	468lm	1300mm	>80	Warm White	DC12V/24V	SMD3528



LED Aluminum Profile

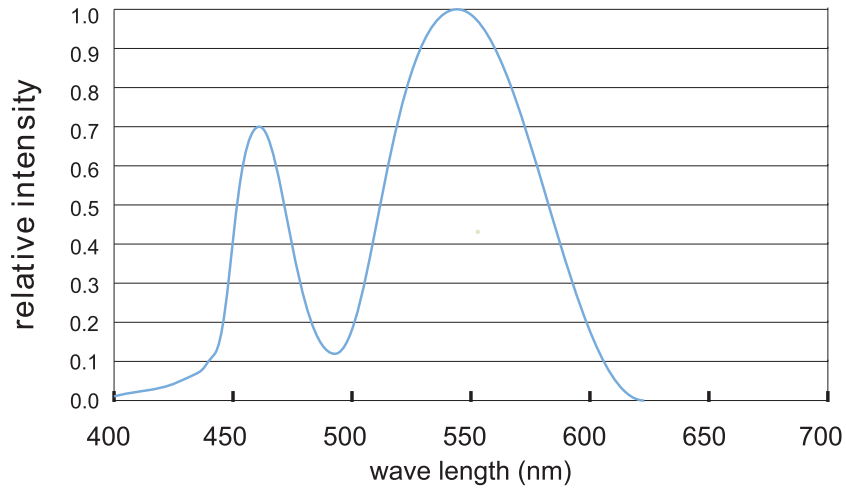
- > Match Flexible LED Strips: UP to 12mm wide.
- > Material: Anodized Aluminum Extrusion.
- > Cover: Transparent, Frosted, Milky PC Cover.
- > Length: 1 to 2 meter long.
- > Mounting: Stair surface mounting.

3528 Single color 60LED/METER

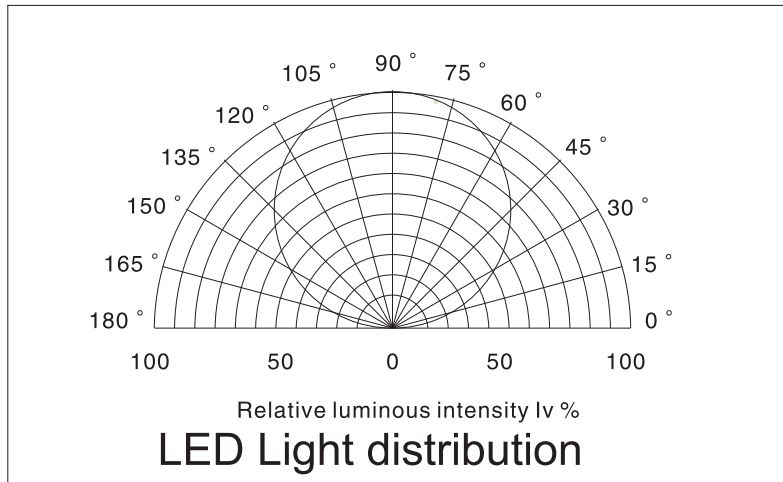
- > Input voltage: 12V/24VDC.
- > Power: 4.8W/M.
- > CCT: WW
- > CRI >80
- > Lumens: 360lm/M
- > Waterproof: IP20

Power Supply 50W

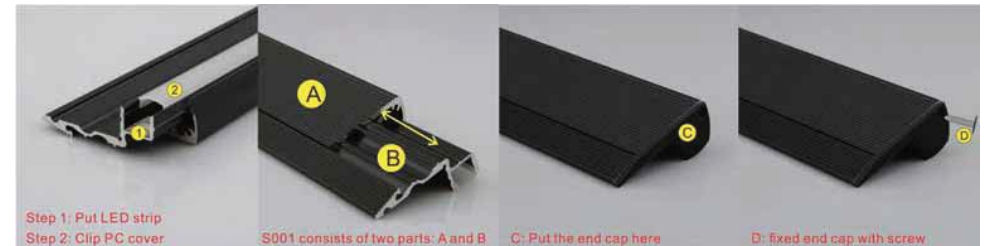
- 1) Non-waterproof IP20 MeanWell LED Power Supply
- 2) Watts: 50W
- 3) Input Voltage: 85 ~ 264VAC 120~ 373VDC
- 4) Output Voltage: 12V/24V DC
- 5) Dimension (L*W*H): 99*82*30mm



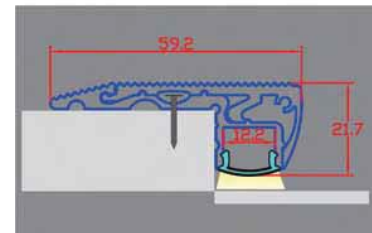
Radiation diagram






Service Environment and Installation:



Step 3: Separate two part of profile, Step 4: Slide part A to part B, fixed Part B with screw. Step 5: profile with strip Step 6: fixed end cap with screw.





 sales@luminadxb.com
 +971 4 323 9688
 +97156 1121541