

2017 PRODU TS











About us

Guangzhou (HK) Liangdian Lighting Co., Ltd. Is a high-tech enterprise, engaging in developing, manufacturing and selling LED lighting products. Since the foundation in 2006, we have been committed to the exploration and popularization of LED lighting products, Because of our exclusive design, better and better quality and constant product updates, we have become the major supplier in LED lighting market. Depending on reliable commercial reputation, excellent after sales services and up-to-date manufacturing technology, we are popular all over the world.

We pursue the management tenet of " Quality first, Customer focus, Innovation continuous", and will sincerely create and share success with all clients.

Our LED series products can be applied in historic building, pavilions, forests, porches, pillars, building bodies, gardens, plazas, tunnels, indoor decoration lighting and so on.

Our main products: LED wall washer lightings, LED spotlights, LED underground lights, LED digital tubes, LED underwater lights, LED wall lights, LED point lights and various kinds of outdoor and indoor lights.



Contents

LED High Power Wall Washer Lights 01-05







LED Round Underground lights 19-21



LED Wall lights

25-28



LED Point lights 31-32



LED Low Power Wall Washer Lights 06-08



LED Square Project lights 13-1



LED Linear Underground lights 22-24



LED Digital tubes 29-3



LED DMX 512 Controllers 33-





LED High Power Wall Washers



Product Features:

- 1. Adopting high quality chips light source such as (Epistar or CREE), with high brightness, good color rending, soft and pure light.
- 2. High quality drivers, such as Mean Well (Reached UL standard)
- 3. Lamp housing s is made of best quality extruded aluminum with polyester spraying treatment on surface, plugs on two ends use die-casting aluminum; transparent tempered glass lamp surface; silicone rubber sealing; adjustable bracket--easy, fast and convenient installation.
- 4. No pollution elements contained .
- 5. No IR light source & UV assisted design, enabling protection of the illuminated objects .
- 6. Directional irradiation, symmetrical light color and high brightness.
- 7. Constant current driver to ensure LED lifespan.
- 8. Single color or RGB, internal or external driver control available.
- 9. IP Rating: IP65 ——strict waterproof test for every lamp, before it goes our form our factory.
- 10. Got CE, RoHS, ip65 or FCC certificates.
- 11. Applications: suitable for partial lighting, accent lighting for flood lighting of large buildings, bridges, for ancient architectures and sports places, ect.



LD-MT1000-18 8° /15° /25° /45° /60° 10° *30° /40° /50°

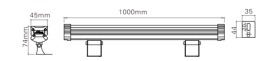




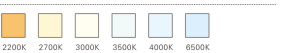


LD-XXT1000-24 8° /15° /25° /45° /60° 10° *30° /40° /50°

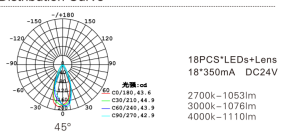




Versions by Light Colour



Distribution Curve



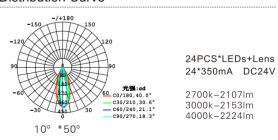
Specification

LED Source	Epistar or CREE
LED Power	18*1W
Voltage	DC24V
Material	Extruded aluminum housing with high corrosion resistance Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L1000*W35*H70mm

Versions by Light Colour

	,					
2200K	2700K	3000K	3500K	4000K	6500K	

Distribution Curve



Specification

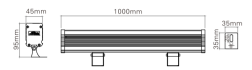
LED Source	Epistar or CREE
LED Power	24*1W
Voltage	DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	-30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L1000*W45*H74mm

必 | 喜点 PRODUCTS 2017 02



LD-XT1000-18 8° /15° /25° /45° /60° 10° *30° /40° /50°



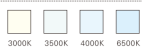


Versions by Light Colour





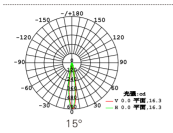








Distribution Curve



18PCS*LEDs+Lens 18*350mA DC24V

2700k-1053lm 3000k-1076lm 4000k-1110lm RGB

Specification

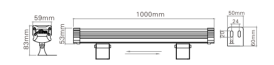
Epistar or CREE
18*1W
AC85-265V/DC24V
Extruded aluminum housing with high corrosion resistance. Tempered glass cover
-30° to 50° C
lp65
> 0.85
L1000*W45*H95mm



FC CE Ip65 ROHS

LD-NT1000-36 8° /15° /25° /45° /60° 10° *30° /40° /50°

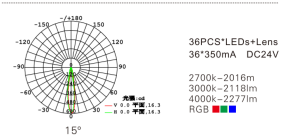




Versions by Light Colour



Distribution Curve



Specification

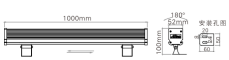
opodinoation	
LED Source	Epistar or CREE
LED Power	36*1W
Voltage	AC85-265V/DC24V
Material	Extruded aluminum housing with high corrosion resistance Tempered glass cover
Work temperature	-30° to 50° C
IP Rating	lp65
PF	>0.85
Size	L1000*W59*H88mm

Versions by Light Colour



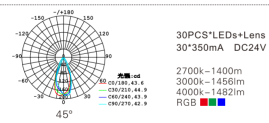
LD-CT1000-30 8° /15° /25° /45° /60° 10° *30° /40° /50°





RGBW	2200K	2700K	3000K	3500K	4000K	6500K	

Distribution Curve



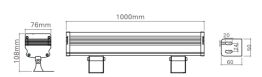
Specification

-	
LED Source	Epistar or CREE
LED Power	30*1W
Voltage	AC85-265V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	-30° to 50° C
IP Rating	lp65
PF	>0.85
Size	L1000*W52*H100mm

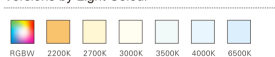
FC CE Ip65 ROHS

LD-DT1000-48 8° /15° /25° /45° /60° 10° *30° /40° /50°

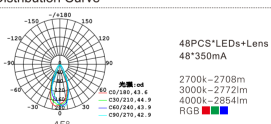




Versions by Light Colour



Distribution Curve

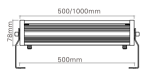


LED Source	Epistar or CREE
LED Power	48*1W
Voltage	AC85-265V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	–30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L1000*W75*H108mm

FC CE Ip65 ROHS

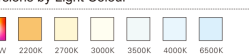
LD-KX1000-72 8° /15° /25° /45° /60° 10° *30° /40° /50°





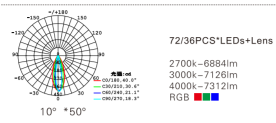


Versions by Light Colour





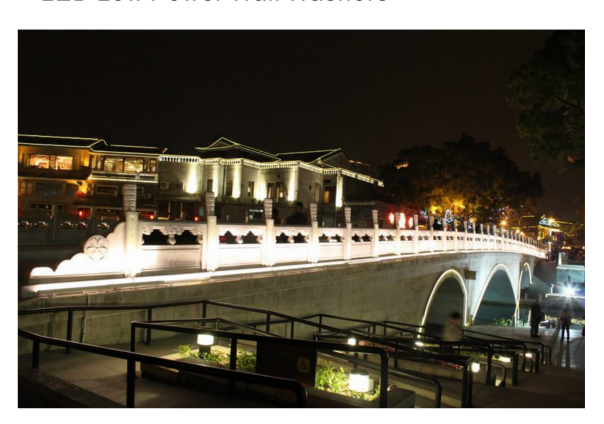
Distribution Curve



Specification

opcomodion.	
LED Source	Epistar or CREE
LED Power	72*1/36*1W
Voltage	AC85-265V
Material	Extruded aluminum housing with high corrosion resistance. Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	>0.85
Size	L1000*W125*H150mm

LED Low Power Wall Washers



Product Features:

- 1. Die-casting aluminum housing with polyester spraying treatment on surface, shockproof and corrosion resistance.
- 2. Seal ring—imported and anti-aging rubber.
- 3. Transparent tempered glass lamp.
- 4. Adjustable aluminum alloy bracket -- easy, casting angle is adjustable, easy and firm installation.
- 5. High-speed heat dissipation structure design -effectively improve LED lifespan.
- 6. No pollution elements contained.
- 7. No IR light source & UV assisted design, enabling protection of the illuminated objects .
- 8. Lamp temperature increasing slowly, excellent heat dissipation, stable working, reliable sealing, waterproof and resistance
- 9. IP Rating: IP65 strict waterproof test for every lamp, before it goes our form our factory.
- 10.Got CE, RoHS, ip65 or FCC certificates.
- 11. Applications: suitable for partial lighting, accent lighting for flood lighting of large buildings, bridges, for ancient architectures and sports places, ect.

F© CE Ip65 ROHS

LD-XXF1000-48 30° /45° /60° /90°





F© CE Ip65 ROHS

LD-XXE1000-48 30° /45° /60° /90°

Versions by Light Colour



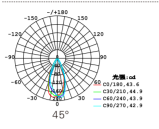








Distribution Curve



48PCS*LEDs+Lens DC24V

2700k-831lm 3000k-856lm 4000k-875lm

Specification

LED Source	SMD5050
LED Power	48*0.2W
Voltage	DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L1000*W30*H45mm

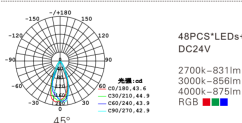
Versions by Light Colour











LED Source	SMD5050
LED Power	48*0.2W
Voltage	DC24V
Material	Extruded aluminum housing with high corrosion resistance Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L1000*W32*H68mm

Versions by Light Colour

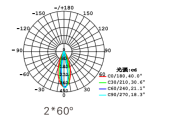


Distribution Curve

FC CE Ip65 ROHS

120°

LD-LT1000-60



60PCS*LEDs+Lens DC24V

2700k-831lm 3000k-856lm 4000k-875lm

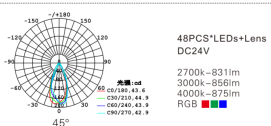
Specification

•	
LED Source	SMD5050
LED Power	60*0.2W
Voltage	DC24V
Material	Extruded aluminum housing with PC cover
Work temperature	-30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L1000*W20*H38mm



RGBW	2200K	2700K	3000K	3500K	4000K	6500

Distribution Curve



Specification	
LED Source	SMD5050
LED Power	48*0.2W
Voltage	DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	>0.85
Size	L1000*W32*H68mm



LED Round Project lights

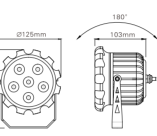






LD-YT125-9 8° /15° /25° /45° /60° 10° *30° /40° /50°





Specification

Versions by Light Colour

Distribution Curve

RGBW 2200K 2700K 3000K 3500K 4000K 6500K

- -	
LED Source	Epistar or CREE
LED Power	9*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	∮ 125*H155mm

9PCS*LEDs+Lens 2700k-450lm 3000k-462lm 4000k-484lm

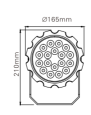
Product Features:

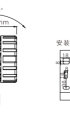
- 1. Die-casting aluminum housing with polyester spraying treatment on surface, shockproof and corrosion resistance.
- 2. Seal ring--imported and anti-aging rubber.
- 3. Transparent tempered glass lamp.
- 4. Adjustable aluminum alloy bracket -- easy, casting angle is adjustable, easy and firm installation.
- 5. High-speed heat dissipation structure design -effectively improve LED lifespan.
- 6. No pollution elements contained.
- 7. No IR light source & UV assisted design, enabling protection of the illuminated objects .
- 8. Lamp temperature increasing slowly, excellent heat dissipation, stable working, reliable sealing, waterproof and resistance
- 9. IP Rating: IP65 ——strict waterproof test for every lamp, before it goes our form our factory.
- 10.Got CE, RoHS, ip65 or FCC certificates.
- 11. Applications: suitable for partial lighting, accent lighting for flood lighting of large buildings, bridges, for ancient architectures and sports places, ect.

FC CE Ip65 ROHS

LD-YT165-18 8° /15° /25° /45° /60° 10° *30° /40° /50°



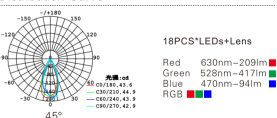




Versions by Light Colour



Distribution Curve



Specification

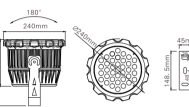
•	
LED Source	Epistar or CREE
LED Power	18*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	-30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	∮165*H210mm

必j | 亮点 PRODUCTS 2017 10

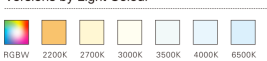


LD-YT240-36/54 8° /15° /25° /45° /60° 10° *30° /40° /50°



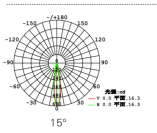


Versions by Light Colour





Distribution Curve



36/54PCS*LEDs+Lens

2700k-2263lm 3000k-2316lm 4000k-2388lm RGB

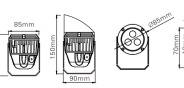
Specification

Epistar or CREE
36*1/54*1W
AC110-220V/DC24V
Extruded aluminum housing with high corrosion resistance Tempered glass cover
−30° to 50° C
lp65
> 0.85
∮ 240*H250mm



LD-YT85-3 8° /15° /25° /45° /60° 10° *30° /40° /50°

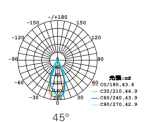




Versions by Light Colour

2200K	2700K	3000K	3500K	4000K	6500K

Distribution Curve



3PCS*LEDs+Lens

2700k-342lm 3000k-540lm 4000k-642lm

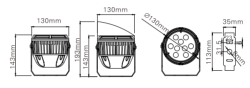
Specification

LED Source	Epistar or CREE
LED Power	3*3W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	-30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	∮ 85*H115mm/ ∮ 85*H150mm

FC CE Ip65 ROHS

LD-YT130-9 8° /15° /25° /45° /60° 10° *30° /40° /50°



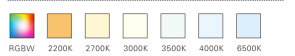


LD-YT175-18/LD-YT175-36

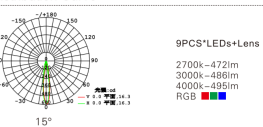
8° /15° /25° /45° /60°

10° *30° /40° /50°

Versions by Light Colour



Distribution Curve



Specification

opeomedion .		
LED Source	Epistar or CREE	
LED Power	9*1W	
Voltage	AC110-220V/DC24V	
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover	
Work temperature	−30° to 50° C	
IP Rating	lp65	
PF	> 0.85	
Size	∮ 130*H143mm/ ∮ 130*H193mm	

F© (€ Ip65 RoHs





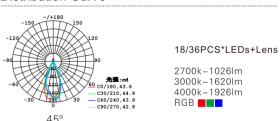


Versions by Light Colour





Distribution Curve



Specification

-	
LED Source	Epistar or CREE
LED Power	18*1/36*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance. Tempered glass cover
Work temperature	–30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	∮ 175*H190mm/ ∮ 175*H250mm

11 **紀** | 亮点 PRODUCTS 2017

F© CE Ip65 ROHS

8° /15° /25° /45° /60°

10° *30° /40° /50°

LD-FT207-18

LED Square Project lights

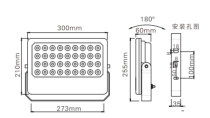




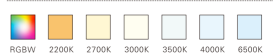


LD-FT300-36 8° /15° /25° /45° /60° 10° *30° /40° /50°

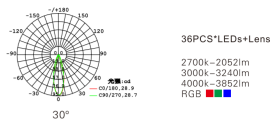




Versions by Light Colour



Distribution Curve



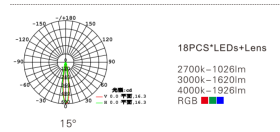
Specification

-	
LED Source	Epistar or CREE
LED Power	36*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L300*W210*H255mm

Versions by Light Colour



Distribution Curve



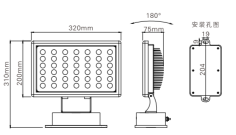
Specification

Opcomodion	
LED Source	Epistar or CREE
LED Power	18*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L207*W127*H250mm

FC CE Ip65 ROHS

LD-YT320-42/48/54 8° /15° /25° /45° /60° 10° *30° /40° /50°

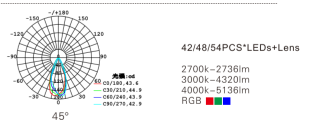




Versions by Light Colour



Distribution Curve



Specification

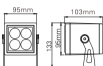
•	
LED Source	Epistar or CREE
LED Power	42*1/48*1/54*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	-30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L320*W200*H310mm

13 **紀** | 亮点 PRODUCTS 2017



LD-FT95-4/LD-FT95-9 5° /8° /15° /25° /45° /60° 10° *30° /40° /50°







FC CE Ip65 ROHS

10° *30° /40° /50°

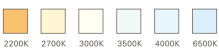
5° /8° /15° /25° /45° /60°

LD-FT166-8















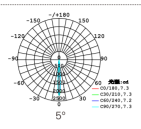
4*3/9*1PCS*LEDs+Lens

2700k-685lm 3000k-698lm

4000k-722lm



Distribution Curve



Specification

LED Source	CREE
LED Power	4*3/9*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L95*W95*H133mm



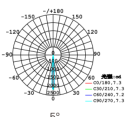












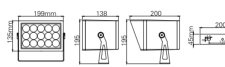
8PCS*LEDs+Lens

Epistar or CREE
8*3W
AC110-220V/DC24V
Extruded aluminum housing with high corrosion resistance, Tempered glass cover
-30° to 50° C
lp65
> 0.85
L166*W110*H168mm

F© (F Ip65 RoHs

LD-FT199-15 5° /8° /15° /25° /45° /60° 10° *30° /40° /50°





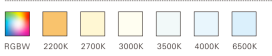
FC (Ip65 RoHs

8° /15° /25° /45° /60°

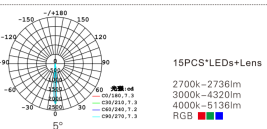
10° *30° /40° /50°

LD-FT200-36

Versions by Light Colour



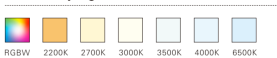
Distribution Curve



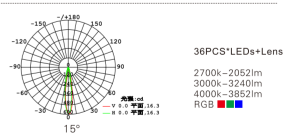
Specification

LED Source	Epistar or CREE
LED Power	15*3W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L199*W135*H195mm

Versions by Light Colour



Distribution Curve



Specification

•	
LED Source	Epistar or CREE
LED Power	36*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance Tempered glass cover
Work temperature	-30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L200*W205*H200mm/L200*W205*H170mm

Versions by Light Colour





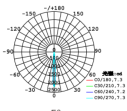






2200K 2700K 3000K 3500K 4000K 6500K

Distribution Curve



2700k-408lm 3000k-416lm 4000k-429lm

LED Source	Epistar or CREE
LED Power	8*3W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	>0.85
Size	L166*W110*H168mm



LD-FT300-30



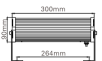


F© CE Ip65 RoHS

8° /15° /25° /45° /60°

10° *30° /40° /50°

LD-FT300-48



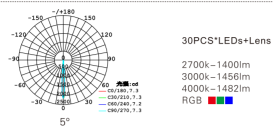


Versions by Light Colour





Distribution Curve



Specification

LED Source	CREE
LED Power	30*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	>0.85
Size	L300*W205*H200mm/L300*W205*H170mm

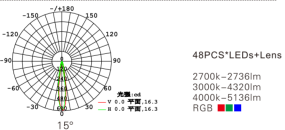
Versions by Light Colour











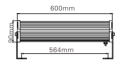
Epistar or CREE
48*1W
AC110-220V/DC24V
Extruded aluminum housing with high corrosion resistance, Tempered glass cover
−30° to 50° C
lp65
> 0.85
L300*W205*H200mm/L300*W205*H170mm

FC CE Ip65 ROHS

LD-FT600-90 8° /15° /25° /45° /60° 10° *30° /40° /50°







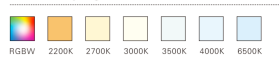
FC CE IP65 ROHS

8° /15° /25° /45° /60°

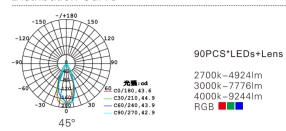
10° *30° /40° /50°

LD-FT535-108

Versions by Light Colour



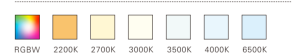
Distribution Curve



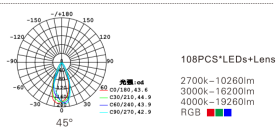
Specification

Epistar or CREE
90*1W
AC110-220V/DC24V
Extruded aluminum housing with high corrosion resistance, Tempered glass cover
−30° to 50° C
lp65
>0.85
L600*W205*H200mm/L600*W205*H170mm

Versions by Light Colour



Distribution Curve

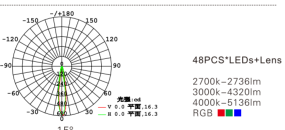


Specification

opecification	
LED Source	Epistar or CREE
LED Power	108*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	–30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	L535*W185*H250mm

RGBW	2200K	2700K	3000K	3500K	4000K	6500K	

Distribution Curve





LED Round Underground lights







LD-DM100-3 8° /15° /25° /45° /60° 10° *30° /40° /50°





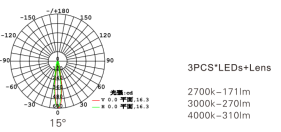




Versions by Light Colour

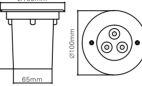


Distribution Curve



Specification

opecification	
LED Source	Epistar or CREE
LED Power	3*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	∮ 100*H120mm





Product Features:

- 1. Lamp housing adopts die-casting aluminum and stainless lamp face.
- 2. Seal ring—imported and anti-aging rubber.
- 3. Transparent tempered glass lamp.
- 4. Directional irradiation, symmetrical light color and high brightness.
- 5. Constant current drive to ensure LEDs' long lifespan.
- 6. Internal control or external control, to achieve various light changing effects
- 7. IP Rating: IP65 -- strict waterproof test for every lamp, before it goes our form our factory.
- 8. Able to reach CE standard.
- 9. Applications: suitable for partial lighting, accent lighting for flood lighting of large buildings, bridges, for ancient architectures and sports places, etc.

FC CE Ip67 ROHS

LD-DM160-9/LD-DM160-12 8° /15° /25° /45° /60° 10° *30° /40° /50°



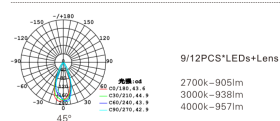




Versions by Light Colour

2200K	2700K	3000K	3500K	4000K	6500K	

Distribution Curve



Specification

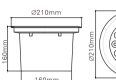
Epistar or CREE
9*1/12*1W
AC110-220V/DC24V
Extruded aluminum housing with high corrosion resistance, Tempered glass cover
−30° to 50° C
lp65
> 0.85
∮ 160*H155mm

矛 │ 亮点 PRODUCTS 2017 **始** | 亮点 PRODUCTS 2017 20



LD-DM210-18/LD-DM210-24 8° /15° /25° /45° /60° 10° *30° /40° /50°









Versions by Light Colour





Distribution Curve



Specification

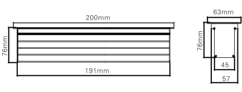
15°

Epistar or CREE
18*1/24*1W
AC110-220V/DC24V
Extruded aluminum housing with high corrosion resistance, Tempered glass cover
-30° to 50° C
lp67
>0.85
∮ 210*H160mm

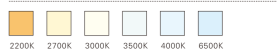


LD-XDM200-3 8° /15° /25° /45° /60° 10° *30° /40° /50°

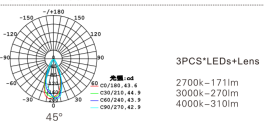




Versions by Light Colour



Distribution Curve



Specification

Specification	
LED Source	Epistar or CREE
LED Power	3*1W
Voltage	DC24V
Material	Extruded aluminum housing with high corrosion resistance Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp67
PF	> 0.85
Size	L200*W63*H76mm

FC CE Ip67 ROHS

LD-DM260-36 8° /15° /25° /45° /60° 10° *30° /40° /50°



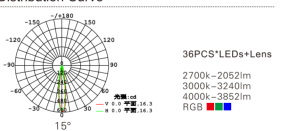




Versions by Light Colour

RGBW	2200K	2700K	3000K	3500K	4000K	6500K	

Distribution Curve



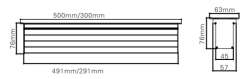
Specification

Epistar or CREE
36*1W
AC110-220V/DC24V
Extruded aluminum housing with high corrosion resistance, Tempered glass cover
−30° to 50° C
lp67
> 0.85
∮ 260*H155mm

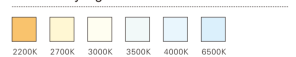
F© CE Ip67 ROHS

LD-XDM300-6/LD-XDM500-12 8° /15° /25° /45° /60° 10° *30° /40° /50°

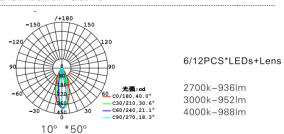




Versions by Light Colour



Distribution Curve

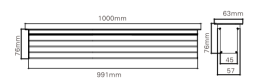


LED Source	Epistar or CREE
LED Power	6*1/12*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp67
PF	>0.85
Size	L500*W63*H76mm/L300*W63*H76mm

F© CE Ip67 ROHS

LD-XDM1000-24 8° /15° /25° /45° /60° 10° *30° /40° /50°



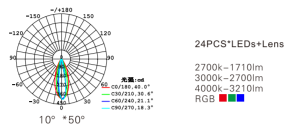


Versions by Light Colour





Distribution Curve



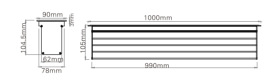
Specification

•	
LED Source	Epistar or CREE
LED Power	24*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	-30° to 50° C
IP Rating	lp67
PF	>0.85
Size	L1000*W63*H76mm

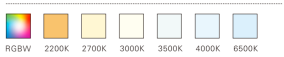
FC CE Ip67 ROHS

LD-TDM1000-36 8° /15° /25° /45° /60° 10° *30° /40° /50°

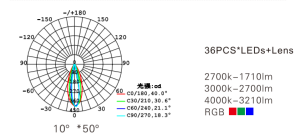




Versions by Light Colour



Distribution Curve



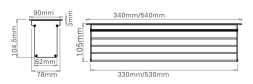
Specification

- 1	
LED Source	Epistar or CREE
LED Power	36*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp67
PF	> 0.85
Size	L1000*W90*H104.5mm

FC CE Ip67 ROHS

LD-TDM340-7/LD-TDM540-12 8° /15° /25° /45° /60° 10° *30° /40° /50°

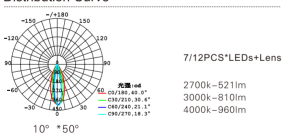




Versions by Light Colour

2200K	2700K	3000K	3500K	4000K	6500K	

Distribution Curve



Specification

•	
LED Source	Epistar or CREE
LED Power	7*1/12*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp67
PF	> 0.85
Size	L540*W90*H104.5mm/L340*W90*H104.5mm



必ず | 喜点 PRODUCTS 2017 24

LED Wall lights







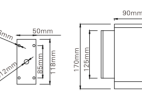
- 1. Die-casting aluminum housing with polyester spraying treatment on surface, shockproof and corrosion resistance.
- 2. Seal ring--imported and anti-aging rubber.
- 3. Transparent tempered glass lamp.
- 4. Adjustable aluminum alloy bracket—easy, casting angle is adjustable, easy and firm installation.
- 5. High-speed heat dissipation structure design -effectively improve LED lifespan.
- 6. No pollution elements contained.
- 7. No IR light source & UV assisted design, enabling protection of the illuminated objects .
- 8. Lamp temperature increasing slowly, excellent heat dissipation, stable working, reliable sealing, waterproof and resistance
- 9. IP Rating: IP65 ——strict waterproof test for every lamp, before it goes our form our factory.
- 10.Got CE, RoHS, ip65 or FCC certificates.
- 11. Applications: suitable for partial lighting, accent lighting for flood lighting of large buildings, bridges, for ancient architectures and sports places, ect.



LD-BD90-3 8° /15° /25° /45° /6

8° /15° /25° /45° /60° 10° *30° /40° /50°



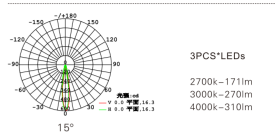




Versions by Light Colour



Distribution Curve



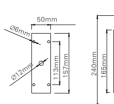
Specification

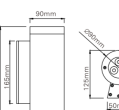
LED Source	Epistar or CREE
LED Power	3*1W
Voltage	AC110-220V/DC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	∮ 90*H170mm

F© CE Ip65 RoHS

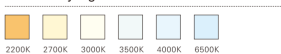
LD-BD90-6 8° /15° /25° /45° /60° 10° *30° /40° /50°



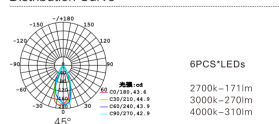




Versions by Light Colour



Distribution Curve



Specification

•	
LED Source	Epistar or CREE
LED Power	6*1W
Voltage	AC110-220VDC24V
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover
Work temperature	−30° to 50° C
IP Rating	lp65
PF	>0.85
Size	∮ 90*H240mm

過資無 PRODUCTS 2017 26



LD-BD140-9

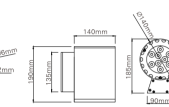
8° /15° /25° /45° /60° 10° *30° /40° /50°



FC CE Ip65 ROHS

8° /15° /25° /45° /60° 10° *30° /40° /50°

LD-BD140-18

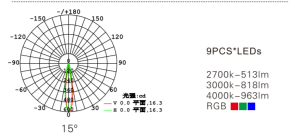


Versions by Light Colour





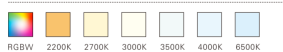
Distribution Curve



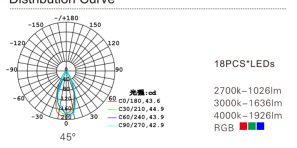
Specification

0,000		
LED Source	Epistar or CREE	
LED Power	9*1W	
Voltage	AC110-220V/DC24V	
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover	
Work temperature	-30° to 50° C	
IP Rating	lp65	
PF	> 0.85	
Size	∮ 140*H190mm	

Versions by Light Colour

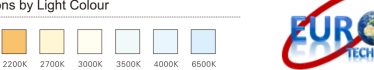


Distribution Curve



Specification

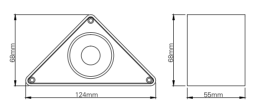
LED Source	Epistar or CREE	
LED Power	18*1W	
Voltage	AC110-220VDC24V	
Material	Extruded aluminum housing with high corrosion resistance, Tempered glass cover	
Work temperature	-30° to 50° C	
IP Rating	lp65	
PF	> 0.85	
Size	∮ 140*H230mm	



F© CE Ip65 ROHS

LD-JT124-1 8° /15° /25° /45° /60° 10° *30° /40° /50°

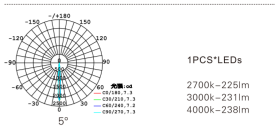




Versions by Light Colour



Distribution Curve

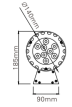


opcomodito		
LED Source	Epistar or CREE	
LED Power	1*3W	
Voltage	DC12V	
Material	Extruded aluminum housing with high corrosion resistance Tempered glass cover	
Work temperature	−30° to 50° C	
IP Rating	lp65	
PF	>0.85	
Size	L124*W68*H55mm	













LED Digital tubes

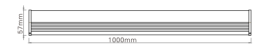


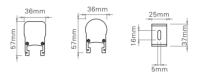




120° LD-LKC1000-48

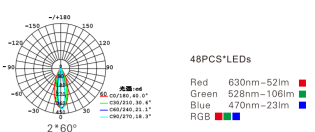






Distribution Curve

Versions by Light Colour



RGBW 2200K 2700K 3000K 3500K 4000K 6500K

Specification

LED Source	SMD5050		
LED Power	48*0.2W		
Voltage	DC24V		
Material	Extruded aluminum housing with high corrosion resistance, Imported PC lampshade		
Work temperature	−30° to 50° C		
IP Rating	lp65		
PF	> 0.85		
Size	L1000*W36*H57mm		

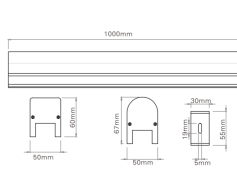
Product Features:

LED digital tube us composed of light emitting diodes with different colors (red,green,blue,yellow,white),PC lampshades and digital controller,etc.,which produces and new and colorful light source and have the lighting effects of chasing and glimmering . as the newest application and development of electro-optical technology. It possesses both the softness of daylight and gorgeousness of neon lamps. Digital tubes are widely use in crossroads, river protection railing, garden and building exterior lighting. etc.

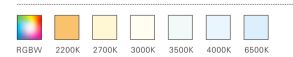


LD-LKC1000-48

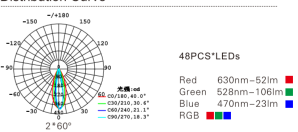




Versions by Light Colour



Distribution Curve



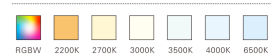
•		
LED Source	SMD5050	
LED Power	48*0.2W	
Voltage	DC24V	
Material	Extruded aluminum housing with high corrosion resistance, Imported PC lampshade	
Work temperature	−30° to 50° C	
IP Rating	lp65	
PF	> 0.85	
Size	L1000*W50*H60mm/L1000*W50*H76mm	

LED Point lights



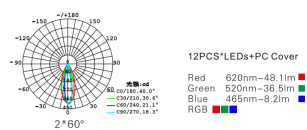


LD-YD90-12



Distribution Curve

Versions by Light Colour



Specification

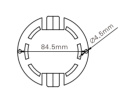
•	
LED Source	SMD5050
LED Power	12*0.2W
Voltage	DC24V
Material	Extruded aluminum housing with high corrosion resistance, Imported PC lampshade
Work temperature	−30° to 50° C
IP Rating	lp65
PF	> 0.85
Size	∮ 90*H51mm











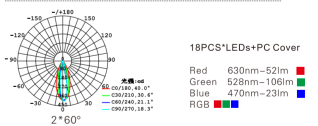


LD-YD120-18 120°

Versions by Light Colour



Distribution Curve



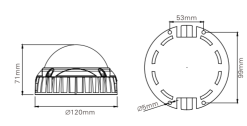
Specification

Specification	
LED Source	SMD5050
LED Power	18*0.2W
Voltage	DC24V
Material	Extruded aluminum housing with high corrosion resistance Imported PC lampshade
Work temperature	-30° to 50° C
IP Rating	lp65
PF	>0.85
Size	∮ 120*H71mm

Product Features:

- 1. Aluminum alloy housing; Germany "BAYER" anti-aging PC lampshade.
- 2. Inside lamp panel and bulb are fixed with transparent silicon resin.thus LED lifespan is increased effectively.
- 3. Dedicated and fashionable appearance design; easy and convenient installation.
- 4. IP Rating: IP65 ——strict waterproof test for every lamp, before it goes our form our factory.
- 5.Got CE, RoHS, ip65 or FCC certificates.
- 6. Application: Suitable for special effect lighting of building outside walls, decoration lighting of bridges, and contour lighting of large buildings.





Off-line master controller

Item: LD -BF12B

Voltage:AC110-220V

Technical Data:

Satellite synchronization Master controller,

work with MR-218DW, combined into off-

line system(offer SD card and card reader)



DMX Sub-controller

Item: LD -218D

Voltage:AC110-220V

Technical Data:

LED controller, can connect to PC NIC and can work synchronously with PC; Control standard or expandedDMX512 lamps; 8 ports output; pixels quantity is not limited in each port.







DMX Integrated controller

Item: LD -318D

Voltage:AC110-220V

Technical Data:

Integrated controller, operate alone,

8output ports, differential output, control

standard or expanded DMX lamps



Master controller

Item: LD -502

Voltage:AC110-220V

Technical Data:

RGB three primary color、RGBW four primary

colors, Full color display

One port control 1024 pixels (DMX is 512

pixels). Synchronous serial shift data signal x 2,

Compatible with DMX512 signal × 2 (Can not

be output at the same time)

