The Commercial

LED Lighting Specialist

LED CEILING LIGHTS

PRODUCT CATEGORY DATA SHEET

PRODUCT DATA SHEET LED CEILING MODULE | 15W



FEATURES:	
Brand	Superlight
Wattage	15W
Voltage	220-240V AC
Lifetime	25.000 hours
CRI%	>80
Luminous Flux	1500Lm
Та	40°C
Тс	70°C
Colour	4000/6500K
Dimensions	φ120x13mm
Warranty	One year

• Step 1: Turn off electric, remove fluorescent lamp

Step 2: Put the wire in the wirehole, then connect it.Step 3: Put the LED module on the back plate of

ceilig lamp, then connect directly by magnet.

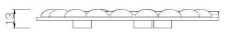
and related components.

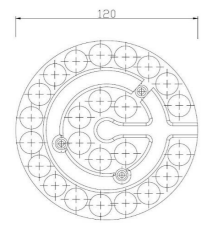
Model Number

Instruction

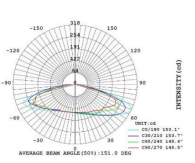
LED SP-PM 15w

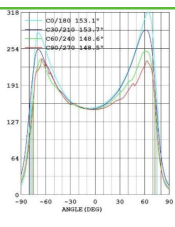
Dimensions



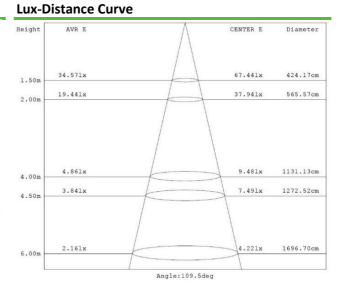


Light Distribution Curve





• Step 4: Put the cover on.



https://www.superlight.tn

PRODUCT DATA SHEET LED CEILING MODULE | 28W



FEATURES:				
Brand	Superlight			
Wattage	28W			
Voltage	220-240V AC			
Lifetime	25.000 hours			
CRI%	>80			
Luminous Flux	2800Lm			
Та	40°C			
Тс	70°C			
Colour	4000K/6500K			
Dimensions	φ180x13mm			
Warranty	One year			

• Step 1: Turn off electric, remove fluorescent lamp

Step 2: Put the wire in the wirehole, then connect it.Step 3: Put the LED module on the back plate of

ceiling lamp, then connect directly by magnet.

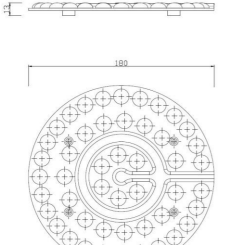
and related components.

Model Number

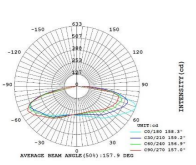
Instruction

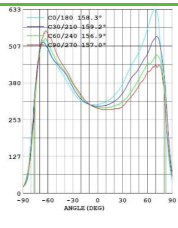
LED SP-PM 28w

Dimensions



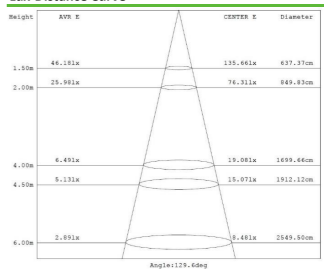
Light Distribution Curve





Lux-Distance Curve

• Step 4: Put the cover on.



https://www.superlight.tn

PRODUCT DATA SHEET LED CEILING | 12W



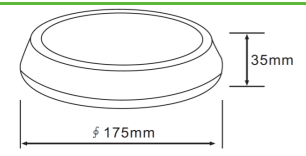
Brand	Superlight
Wattage	12W
Voltage	175-265V AC
Lifetime	30.000 hours
CRI%	>80
Luminous Flux	1200Lm
Colour	4000K/6500K
Dimensions	φ175x35mm
Warranty	One year

Model Number

FEATURES:

LED 12w MRC180

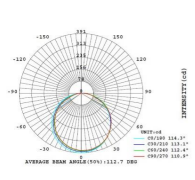
DIMENSIONS:

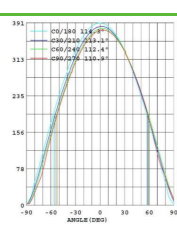


PRODUCT FEATURES:

- Using high lumen SMD light source.
- Using good reflectivity light, it is thinner and brighter, the light is more equally.
- Low voltage & constant current driver, no glare, the light is soft.
- Launch in 0.01 sec, no flashing, no noise, no radiation, energy saving.
- This product can show high brightness, without seeing the lamp itself.
- Available in a choice of colour temperatures 4000K and 6500K.

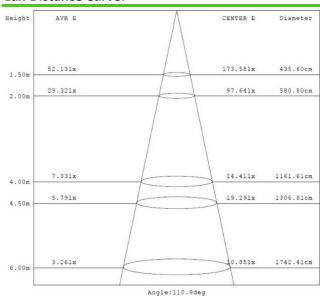
Light Distribution Curve:





LED CEILING LIGHT:

- Long life-30000 hours under normal use
- Ideal retrofit for conventional hight-power
- Unique appearance design with strong metal texture
- Utilize high-end LED device with excellent optical design
- High lumen efficiency without glare



Lux-Distance Curve:

https://www.superlight.tn

PRODUCT DATA SHEET LED CEILING | 12W



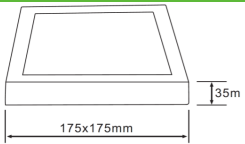
Brand	Superlight
Wattage	12W
Voltage	175-265V AC
Lifetime	30.000 hours
CRI%	>80
Luminous Flux	1200Lm
Colour	4000K/6500K
Dimensions	175x175x35mm
Warranty	One year

Model Number

FEATURES:

LED 12w MSC180

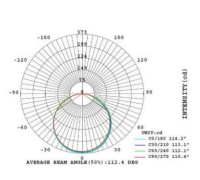


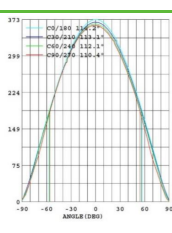


PRODUCT FEATURES:

- Using high lumen SMD light source.
- Using good reflectivity light, it is thinner and brighter, the light is more equally.
- Low voltage & constant current driver, no glare, the light is soft.
- Launch in 0.01 sec, no flashing, no noise, no radiation, energy saving.
- This product can show high brightness, without seeing the lamp itself.
- Available in a choice of colour temperatures 4000K and 6500K.

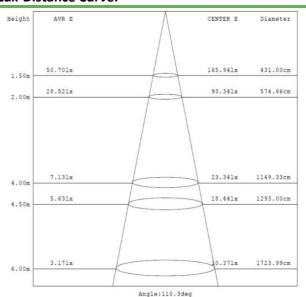
Light Distribution Curve:





LED CEILING LIGHT:

- Long life-30000 hours under normal use
- Ideal retrofit for conventional hight-power
- Unique appearance design with strong metal texture
- Utilize high-end LED device with excellent optical design
- High lumen efficiency without glare



PRODUCT DATA SHEET LED CEILING | 18W

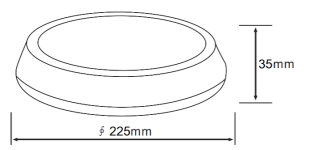
FEATURES:



Brand	Superlight
Wattage	18W
Voltage	175-265V AC
Lifetime	30.000 hours
CRI%	>80
Luminous Flux	1800Lm
Colour	4000K/6500K
Dimensions	φ225x35mm
Warranty	One year

LED 18w MRC225

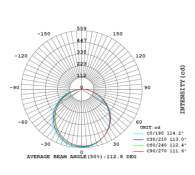
DIMENSIONS:

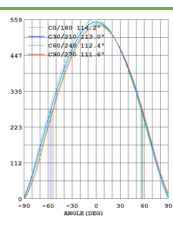


PRODUCT FEATURES:

- Using high lumen SMD light source.
- Using good reflectivity light, it is thinner and brighter, the light is more equally.
- Low voltage & constant current driver, no glare, the light is soft.
- Launch in 0.01 sec, no flashing, no noise, no radiation, energy saving.
- This product can show high brightness, without seeing the lamp itself.

Light Distribution Curve:

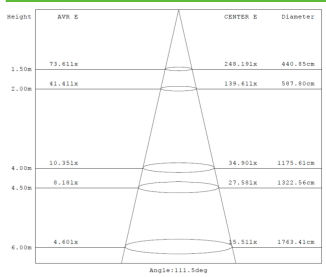




LED CEILING LIGHT:

Model Number

- Long life-30000 hours under normal use
- Ideal retrofit for conventional hight-power
- Unique appearance design with strong metal texture
- Utilize high-end LED device with excellent optical design
- High lumen efficiency without glare



PRODUCT DATA SHEET LED CEILING | 18W



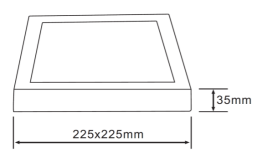
Brand	Superlight
Wattage	18W
Voltage	175-265V AC
Lifetime	30.000 hours
CRI%	>80
Luminous Flux	1800Lm
Colour	6500K
Dimensions	225x225x35mm
Warranty	One year

Model Number

FEATURES:

LED 18w MSC225

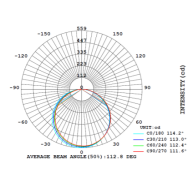


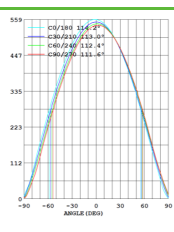


PRODUCT FEATURES:

- Using high lumen SMD light source.
- Using good reflectivity light, it is thinner and brighter, the light is more equally.
- Low voltage & constant current driver, no glare, the light is soft.
- Launch in 0.01 sec, no flashing, no noise, no radiation, energy saving.
- This product can show high brightness, without seeing the lamp itself.

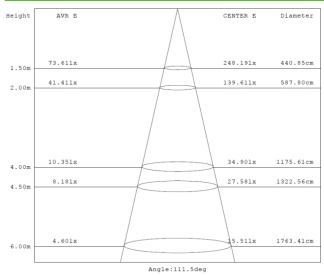
Light Distribution Curve:





LED CEILING LIGHT:

- Long life-30000 hours under normal use
- Ideal retrofit for conventional hight-power
- Unique appearance design with strong metal texture
- Utilize high-end LED device with excellent optical design
- High lumen efficiency without glare



PRODUCT DATA SHEET LED CEILING | 30W



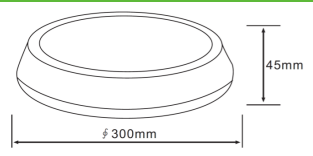
Brand	Superlight
Wattage	30W
Voltage	175-265V AC
Lifetime	30.000 hours
CRI%	>80
Luminous Flux	3000Lm
Colour	4000K/6500K
Dimensions	ф300x45mm
Warranty	One year

Model Number

FEATURES:

LED 30w MRC300





PRODUCT FEATURES:

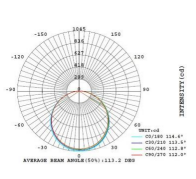
- Using high lumen SMD light source.
- Using good reflectivity light, it is thinner and brighter, the light is more equally.
- Low voltage & constant current driver, no glare, the light is soft.
- Launch in 0.01 sec, no flashing, no noise, no radiation, energy saving.
- This product can show high brightness, without seeing the lamp itself.
- Available in a choice of colour temperatures 4000K and 6500K.

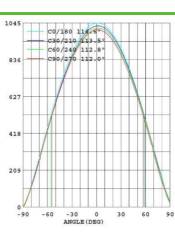
Long life-30000 hours under normal use

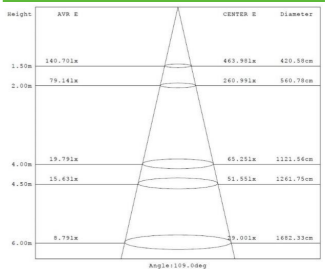
LED CEILING LIGHT:

- Ideal retrofit for conventional hight-powerUnique appearance design with strong
- metal texture
- Utilize high-end LED device with excellent optical design
- High lumen efficiency without glare

Light Distribution Curve:







PRODUCT DATA SHEET LED CEILING | 30W



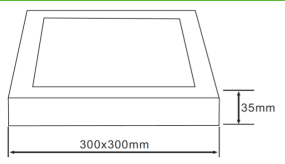
Brand	Superlight
Wattage	30W
Voltage	175-265V AC
Lifetime	30.000 hours
CRI%	>80
Luminous Flux	3000Lm
Colour	4000K/6500K
Dimensions	300x300x39mm
Warranty	One year

Model Number

FEATURES:

LED 30w MSC300

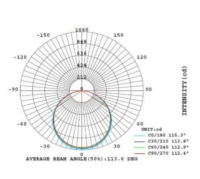


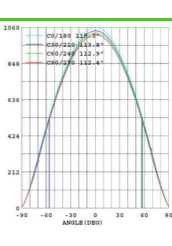


PRODUCT FEATURES:

- Using high lumen SMD light source.
- Using good reflectivity light, it is thinner and brighter, the light is more equally.
- Low voltage & constant current driver, no glare, the light is soft.
- Launch in 0.01 sec, no flashing, no noise, no radiation, energy saving.
- This product can show high brightness, without seeing the lamp itself.
- Available in a choice of colour temperatures 4000K and 6500K.

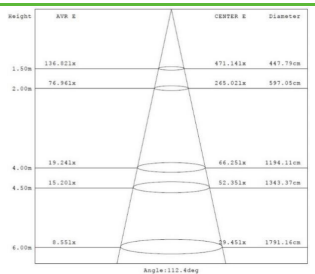
Light Distribution Curve:





LED CEILING LIGHT:

- Long life-30000 hours under normal use
- Ideal retrofit for conventional hight-power
- Unique appearance design with strong metal texture
- Utilize high-end LED device with excellent optical design
- High lumen efficiency without glare



PRODUCT DATA SHEET LED CEILING | 50W

KEY DATA

Power	50W
IP Rating	IP20
Dimensions	635×635×55mm
Luminous Flux	5000Lm
Colour Temperature	4000K/6500K
Warranty	One year

Model Number

PL SQ 50w with frame

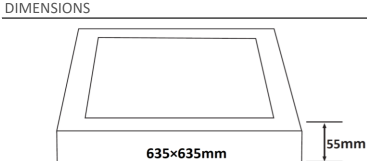
TECHNICAL SPECIFICATIONS

	-
Input Voltage	100-240V AC
Power Factor	0.96
LED Type	SMD 2835
LED Luninous Flux	7759Lm
Luminous Efficacy	100Lm/W
LED Manufacturer	RUNLITE
LED Circuit Mode	(13)S*(28)P=(364)PCS
LED Board Base Type	Fiber Glass
Driver Output	33VDC 1395mA
Driver Specifications	Isolated
Total Circuit Power (W)	50±0.5
Electrical Class	1
Colour Rendering	>80 CRI
Lamp Viewing Angle	120°
Supply Current	220mA
Operating Temp.	-15 to +50°C
Lifespan	30,000 hours
Fire Rating	V-0
Energy Efficiency Index (EEI)	0.14 (A+)
Diffuser Material	Polystyrene
Housing Material/Colour	Aluminium/White

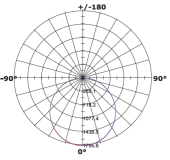
PRODUCT FEATURES:

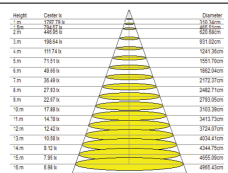
- 1. Using high lumen SMD light source
- 2. Using good reflectivity light, it is thinner and brighter, the light is more equally.
- 3.Low voltage & constant current driver, no glare, the light is soft.
- 4.Launch in 0.01sec, no flashing, no noise, no radiation and energy saving.
- 5. This product can show high brightness, without seeing the lamp itself.





LIGHT & LUX DISTRIBUTION CURVE





cd



LED CEILING LIGHT

Summary

Page	Model Number	Decription	Power	Colour Temperature	Lumens
01	SP-PM 15w	φ120x13mm	15W	4000K/6500K	1500Lm
02	SP-PM 28w	ф180x13mm	28W	4000K/6500K	2800Lm
03	12w MRC180	φ175x35mm	12W	4000K/6500K	1200Lm
04	12w MSC180	175x175x35mm	12W	4000K/6500K	1200Lm
05	18w MRC225	ф225x35mm	18W	4000K/6500K	1800Lm
06	18w MSC225	225x225x35mm	18W	4000K/6500K	1800Lm
07	30w MRC300	ф300x45mm	30W	4000K/6500K	3000Lm
08	30w MSC300	300x300x39mm	30W	4000K/6500K	3000Lm
09	PL SQ 50w With Frame	635x635x55mm	50W	4000K/6500K	5000Lm