

REPAIRABLE PRODUCTS  
EVERBRIGHT



**INCOMP**  
LED LIGHTING



## COMPANY PROFILE

Shenzhen Everbright Lighting Co.,Ltd. is a professional manufacturer engaged in LED Lights design,manufacture,sales and after-sales for several years.We have experienced R & D engineers, with full-round advanced equipments and cautious quality management system. Our company designs and sells high quality LED Lighting products,and we stick to the concept"customer first,quality first"! Our products were deeply welcomed and trusted by all customers in domestic and overseas, and we are continuing to improve technologies on the basis of meeting the requirements of international certification. Our products were widely used in home lighting and project lighting also commercial lighting, and the main products include LED Spotlights,LED Bulbs,LED PAR Lights,LED Tube Lights,LED Panel Lights,LED Ceiling Lamps,LED Track Lights,LED Flood Lights and a series triac dimmable lights,which can satisfy all the requirements of lighting market.

Our products show beautiful appearance and better decoration effect,and we pay more attention on the heat dissipation and improving the luminous efficiency on the basis of achieving the industry technology level,which brings longer life on the condition of the same brightness,and it also better shows the environmental protection and energy-saving of LED Lights product.

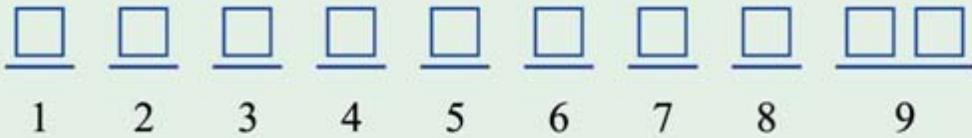
Shenzhen Everbright Lighting Co.,Ltd. is willing to develop with you and make better future together! Welcome to drop by our website and get to know more information about our company. If there's any question,please don't hesitate to contact us at : [sales02@sllight.net](mailto:sales02@sllight.net).



# Contents

Product Definition-----	03
LED Panel Light Series-----	04
LED T8/T10 Tube Light Series-----	06
LED T5 Tube Light Series-----	08
LED Emergency Light Series-----	09
LED Light Bar Series-----	11
LED Spotlight Series-----	12
LED Bulb Series-----	18
LED AR111 Series-----	22
LED Ceiling Lamp Series-----	23
LED Flood Light Series-----	24
Ceramic Light Series-----	25
Ceiling Lamp Series-----	26
Extruded aluminum Light Series-----	27
Fan-shape Light Series-----	28
Other Light Series-----	29
Driver Series-----	30

# Product Definition



1. Company: SL (Everbright Lighting)

2. Main Part:

Spotlight Series: MR11, MR16, GU10, JDR+E14/E27, GU10/E27

PAR Light Series: PAR20, PAR30, PAR38, PRAR56

Bulb Series: A35, C37, F37, G45, G50, G60, A60, G70

Light Bar Series: TOP0.2, TOP0.5, TOP0.6, TOP1

Tube Light Series: T8/0.6, T8/0.9, T8/1.2, T8/1.5 ; T10/0.6, T10/0.9, T10/1.2, T10/1.5

Ceiling Lamp: CL

Panel Light: PL

Flood Light: FL

Remark: Plus D (Dimmable) after main part of Triac dimmable product.

3. Product Appearance Code:

L (Screw-shape) G (Cone-shape) C (Extruded aluminum)

F (Fan-shape) T (Ceramic housing)

4. Color Temperature Code:

D (White 5000-7000K) N (Nature white 3500-5000K) W (Warm white 2700-3500K)

Y (Yellow) F (RGB) R (Red) G (Green) B (Blue)

5. LED Type Code:

P (1W or over 1W high power LED) T (0.06W-0.5W SMD LED) D (DIP LED)

6. LED Quantity Code:

1 means 1 piece 280 means 280 pieces

7. Voltage Code:

P (AC/DC 12V) K (AC 11-15V) F (DC 24V) Q (AC 100-130V) T (AC 200-240V)

V (AC 100-240V)

8. Power Code:

3 means 3W±0.3W 27 means 27W±0.5W

9. Detailed Product Code:

E.g.: SL-MR16-LDWP1P3

It shows: Everbright Lighting MR16 spotlight

Screw-shape appearance, white, 1 piece high power LED, input voltage: AC12V, power: 3W

SL-A60D-LDWP5V7

It shows: Everbright lighting A60 Bulb, screw-shape appearance, white, 5 pieces high power LED, input voltage: AC100-240V, power: 7W, dimmable.

SL-CL-CDWP6V18

It shows: Everbright lighting, ceiling lamp, extruded aluminum appearance, white, 6 pieces high power LED, input voltage: AC100-240V, power: 18W.

### Features:

**Appearance:** Aluminum frame and PC diffused board.

**Light Source:** High brightness and high CRI 3528SMD LED.

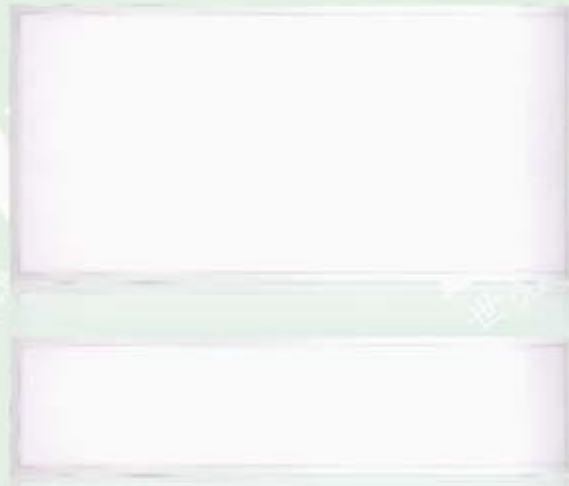
**Driver:** Low voltage DC24V, constant current design.

**Volume:** All sizes available, super thin design 13mm thickness.

**Installation:** Suspending cables and Mounting frame.

**Package:** Protective film+inner box+carton.

**Dimmable:** PWM dimming style, stable dimming, no flickering, no high-frequency noise. Wireless dimmers and manual dimmers available, dimming range 0-100%, CE certification.



## Square Panel Lights



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (Max)	Dimension(mm)	Light Dim(mm)
SL-PL-LD/N/WT180F18	Day White	18	DC24	180	5000-7000	1050	300*300	278*278
	Nature White				3500-5000			
	Warm White/RGB				2700-3500			
SL-PL-LD/N/WT372F36	Day White	36	DC24	372	5000-7000	2200	300*600	278*578
	Nature White				3500-5000			
	Warm White/RGB				2700-3500			
SL-PL-LD/N/WT372F36	Day White	36	DC24	372	5000-7000	2200	600*600	578*578
	Nature White				3500-5000			
	Warm White/RGB				2700-3500			
SL-PL-LD/N/WT768F72	Day White	72	DC24	768	5000-7000	3600	300*1200	278*1178
	Nature White				3500-5000			
	Warm White/RGB				2700-3500			
SL-PL-LD/N/WT768F72	Day White	72	DC24	768	5000-7000	3600	600*1200	578*1178
	Nature White				3500-5000			
	Warm White/RGB				2700-3500			

## Round Panel Lights



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (Max)	Dimension(mm)	Light Dim(mm)
SL-PL-LD/N/WT60F5	Day White	5	DC24	60	5000-7000	300	ø 180	ø 130
	Nature White				3500-5000			
	Warm White/RGB				2700-3500			
SL-PL-LD/N/WT120F10	Day White	10	DC24	120	5000-7000	600	ø 180	ø 130
	Nature White				3500-5000			
	Warm White/RGB				2700-3500			
SL-PL-LD/N/WT180F15	Day White	15	DC24	180	5000-7000	850	ø 240	ø 190
	Nature White				3500-5000			
	Warm White/RGB				2700-3500			
SL-PL-LD/N/WT240F20	Day White	20	DC24	240	5000-7000	1050	ø 300	ø 216
	Nature White				3500-5000			
	Warm White/RGB				2700-3500			

## Features:

**Appearance:** Aluminum frame and PC cover, lamp holder +/- 90° adjustable.

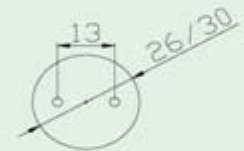
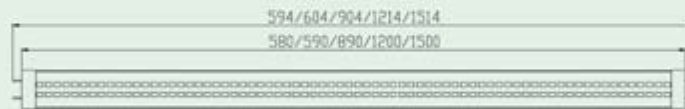
**Light Source:** High bright SMD LED, the luminous efficiency up to 80-95LM/W

**Driver:** Internal isolated driver, input voltage: AC100-265V, PF ≥ 0.95, high efficiency ≥ 85%, CE certification.

**Dimmable:** Internal isolated dimmable driver, most Triac dimmers available, stable dimming, no flickering, no high-frequency noise, dimming range 1%-100%, CE certification.

**Installation:** Direct replacement fluorescent tubes without starter and ballast.

**Special note:** Design for Japan market only, length: 580mm.



## T8 Tube Series



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (Max)	Dimension (mm)
SL-T8/0.6-LD/N/WT120V8	Day White	8 ± 1	AC100-265V	120	5000-7000	600	∅ 26*590
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T8/0.6-LD/N/WT144V10	Day White	10 ± 1	AC100-265V	144	5000-7000	750	∅ 26*590
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T8/0.9-LD/N/WT192V14	Day White	14 ± 1	AC100-265V	192	5000-7000	1000	∅ 26*890
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T8/1.2-LD/N/WT240V16	Day White	16 ± 1	AC100-265V	240	5000-7000	1200	∅ 26*1200
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T8/1.2-LD/N/WT288V18	Day White	18 ± 1	AC100-265V	288	5000-7000	1500	∅ 26*1200
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T8/1.2-LD/N/WT216V35	Day White	35 ± 1	AC100-265V	216	5000-7000	2600	∅ 26*1200
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T8/1.5-LD/N/WT300V20	Day White	20 ± 1	AC100-265V	300	5000-7000	1550	∅ 26*1500
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T8/1.5-LD/N/WT408V24	Day White	24 ± 1	AC100-265V	408	5000-7000	2100	∅ 26*1500
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		

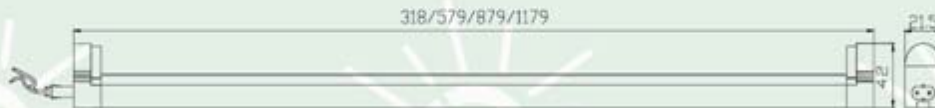
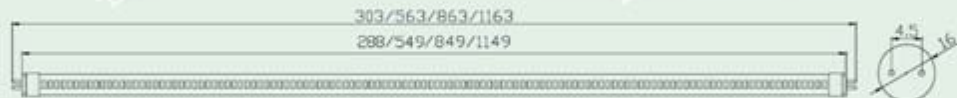
## Features:

**Appearance:** Aluminum material and high transmission rate PC cover with aluminum frame.

**Light Source:** High bright SMD LED, luminous efficiency up to 80-95LM/W

**Driver:** Internal isolated driver, input voltage AC100-265V, PF>0.95, high efficiency  $\geq 85\%$ , CE certification

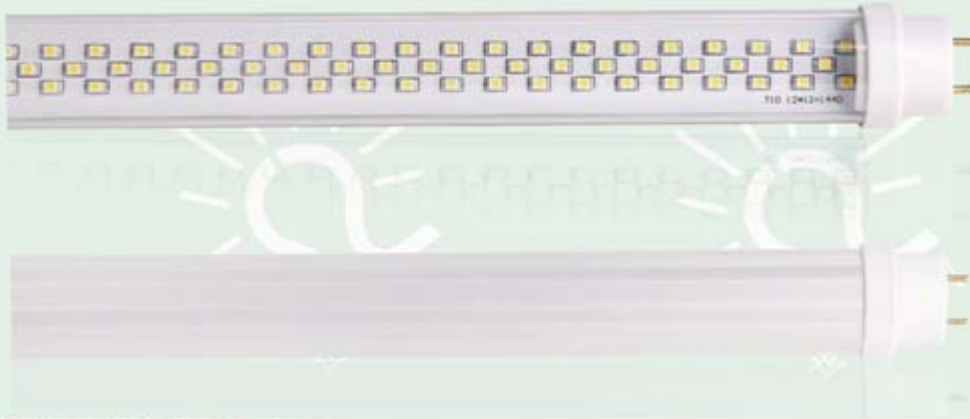
**Dimmable:** External isolated dimmable driver, most Triac dimmers available, stable dimming, no flickering, no high-frequency noise, dimming range 1%-100%, CE certification.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (Max)	Dimension(mm)
SL-T5/0.3-LD/N/WT60V4	Day White	4 $\pm$ 0.5	AC100-265V	60	5000-7000	300	$\varnothing$ 16*288
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T5/0.6-LD/N/WT120V8	Day White	8 $\pm$ 0.5	AC100-265V	120	5000-7000	600	$\varnothing$ 16*549
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T5/0.9-LD/N/WT180V12	Day White	12 $\pm$ 1	AC100-265V	180	5000-7000	900	$\varnothing$ 16*849
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T5/1.2-LD/N/WT240V16	Day White	16 $\pm$ 1	AC100-265V	240	5000-7000	1200	$\varnothing$ 16*1149
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		
SL-T5/1.5-LD/N/WT300V20	Day White	20 $\pm$ 1	AC100-265V	360	5000-7000	1600	$\varnothing$ 16*1149
	Nature White				3500-5000		
	Warm White/RGB				2700-3500		



## T10 Tube Series



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (Max)	Dimension(mm)
SL-T10/0.6-LD/N/WT144V10	Day White Nature White Warm White/RGB	10±1	AC100-265V	144	5000-7000 3500-5000 2700-3500	750	ø 30×590
SL-T10/0.6-LD/N/WT168V12	Day White Nature White Warm White/RGB	12±1	AC100-265V	168	5000-7000 3500-5000 2700-3500	900	ø 30×590
SL-T10/0.9-LD/N/WT240V15	Day White Nature White Warm White/RGB	15±1	AC100-265V	240	5000-7000 3500-5000 2700-3500	1200	ø 30×890
SL-T10/1.2-LD/N/WT288V18	Day White Nature White Warm White/RGB	18±1	AC100-265V	288	5000-7000 3500-5000 2700-3500	1500	ø 30×1200
SL-T10/1.2-LD/N/WT336V20	Day White Nature White Warm White/RGB	20±1	AC100-265V	336	5000-7000 3500-5000 2700-3500	1700	ø 30×1200
SL-T10/1.5-LD/N/WT360V22	Day White Nature White Warm White/RGB	22±1	AC100-265V	360	5000-7000 3500-5000 2700-3500	1800	ø 30×1500



### Emergency application products:

- Typical input voltage AC100-265V,emergency condition input voltage DC12V(by battery)
- Ni-Ge battery lifetime over 2 years.
- Emergency working time over 1.5H.
- Automatic emergency conversion,conversion time less than 1S.
- For usual lighting and emergency lighting.
- Extending the lifetime of battery with trickle charge in usual lighting.
- Used for T5/T8/T10 whole series,and panel lights 300X300,300X600,600X600,etc.
- The driver with OVP,OCP and short protection.



Emergency Driver



Emergency Battery



# LED Emergency Light Series

Used for usual lighting and emergency lighting



Emergency working time



## TOP 0.2M/0.5M/1M

### Features:

**Appearance:** Aluminum housing and transparent PC cover.

**Light Source:** High bright 5050 SMD

**Voltage:** DC24V

**Dimmable:** PWM dimming style, stable dimming, no flickering, no high-frequency noise. Wireless dimmers and Manual dimmers available, dimming range 0-100%, CE certification.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Length (mm)
SL-TOP-DP9F2	Day White	2.3±0.3	DC24V	9	5000-7000	120±10%	200
SL-TOP-NP9F2	Nature White	2.3±0.3	DC24V	9	3500-5000	110±10%	200
SL-TOP-WP9F2	Warm White	2.3±0.3	DC24V	9	2700-3500	100±10%	200
SL-TOP-DP24F5	Day White	5±0.3	DC24V	24	5000-7000	280±10%	500
SL-TOP-NP24F5	Nature White	5±0.3	DC24V	24	3500-5000	250±10%	500
SL-TOP-WP24F5	Warm White	5±0.3	DC24V	24	2700-3500	230±10%	500
SL-TOP-DP48F10	Day White	10±0.3	DC24V	48	5000-7000	550±10%	1000
SL-TOP-NP48F10	Nature White	10±0.3	DC24V	48	3500-5000	530±10%	1000
SL-TOP-WP48F10	Warm White	10±0.3	DC24V	48	2700-3500	500±10%	1000

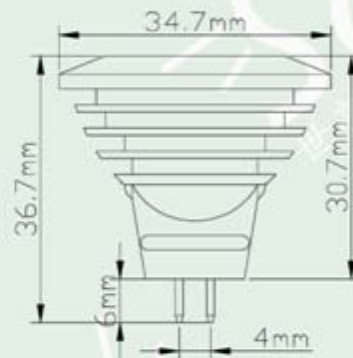
## MR11 1X1W

### Features:

**Appearance:** Screw-shape aluminum housing and integrated lens.

**Light Source:** CREE or other LEDs

**Driver:** Input voltage AC11-18V, high efficiency, CE certification.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Illumination (Lux) (1M)
SL-MR11-LDP1P2	Day White	1.5±0.3	AC/DC11-18V	1	5000-7000	110±10%	200±10%
SL-MR11-LNP1P2	Nature White	1.5±0.3	AC/DC11-18V	1	3500-5000	100±10%	185±10%
SL-MR11-LWP1P2	Warm White	1.5±0.3	AC/DC11-18V	1	2700-3500	90±10%	170±10%

## MR16 3X2W

### Features:

**Appearance:** Screw-shape aluminum housing and integrated lens.

**Light Source:** CREE or other LEDs.

**Driver:** Input voltage AC/DC12V, high efficient, CE certification.

**Dimmable:** External isolated dimmable driver, most Triac dimmers available, stable dimming, no flickering, no high-frequency noise, dimming range 1%-100%, CE certification.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Illumination (Lux) (1M)
SL-MR16-LDP3P5	Day White	5.0±0.4	AC/DC12V	3	5000-7000	250±10%	750±10%
SL-MR16-LNP3P5	Nature White	5.0±0.4	AC/DC12V	3	3500-5000	220±10%	720±10%
SL-MR16-LWP3P5	Warm White	5.0±0.4	AC/DC12V	3	2700-3500	200±10%	700±10%

## GU10 1X3W 3X1W

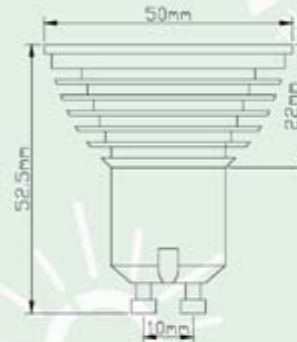
### Features:

**Appearance:** Screw-shape aluminum housing and integrated lens.

**Light Source:** CREE or other LEDs.

**Driver:** Input voltage AC100-265V, high efficiency  $\geq 85\%$ , CE certification.

**Dimmable:** Internal isolated dimmable driver, most Triac dimmers available, stable dimming, no flickering, no high-frequency noise, dimming range 1%-100%, CE certification.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Illumination (Lux) (1M)
SL-GU10-LDP1V4	Day White	3.9±0.5	AC100-265V	1	5000-7000	140±10%	250±10%
SL-GU10-LNP1V4	Nature White	3.9±0.5	AC100-265V	1	3500-5000	130±10%	220±10%
SL-GU10-LWP1V4	Warm White	3.9±0.5	AC100-265V	1	2700-3500	120±10%	200±10%
SL-GU10-LDP3V4	Day White	3.9±0.5	AC100-265V	3	5000-7000	230±10%	560±10%
SL-GU10-LNP3V4	Nature White	3.9±0.5	AC100-265V	3	3500-5000	200±10%	530±10%
SL-GU10-LWP3V4	Warm White	3.9±0.5	AC100-265V	3	2700-3500	170±10%	500±10%



## GU10 3X2W

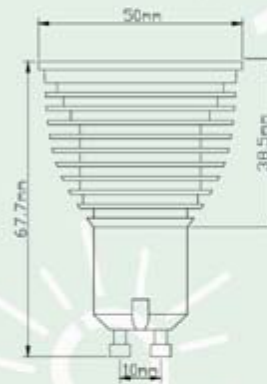
### Features:

**Appearance:** Screw-shape aluminum housing and integrated lens.

**Light Source:** CREE or other LEDs.

**Driver:** Input voltage AC100-265V, high efficiency  $\geq 85\%$ , CE certification.

**Dimmable:** Internal isolated dimmable driver, most Triac dimmers available, stable dimming, no flickering, no high-frequency noise, dimming range 1%-100%, CE certification.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Illumination (Lux) (1M)
SL-GU10-LDT3V5	Day White	5.2 $\pm$ 0.5	AC100-265V	3	5000-7000	280 $\pm$ 10%	650 $\pm$ 10%
SL-GU10-LNT3V5	Nature White	5.2 $\pm$ 0.5	AC100-265V	3	3500-5000	260 $\pm$ 10%	600 $\pm$ 10%
SL-GU10-LWT3V5	Warm White	5.2 $\pm$ 0.5	AC100-265V	3	2700-3500	240 $\pm$ 10%	580 $\pm$ 10%



## JDR+E14/E27 1X3W 3X1W

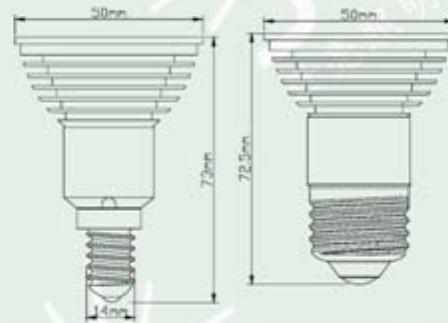
### Features:

**Appearance:** Screw-shape aluminum housing and integrated lens.

**Light Source:** CREE or other LEDs

**Driver:** Input voltage AC100-265V, high efficiency  $\geq 85\%$ , CE certification .

**Dimmable:** Internal isolated dimmable driver, most Triac dimmers available, stable dimming, no flickering ,no high-frequency noise, dimming range 1%-100%, CE certification .



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (lm)	Illumination (Lux)
SL-JDR+E27/E14-LDP1V4	Day White	3.9±0.5	AC100-265V	1	5000-7000	140±10%	250±10%
SL-JDR+E27/E14-LNP1V4	Nature White	3.9±0.5	AC100-265V	1	3500-5000	130±10%	220±10%
SL-JDR+E27/E14-LWP1V4	Warm White	3.9±0.5	AC100-265V	1	2700-3500	120±10%	200±10%
SL-JDR+E27/E14-LDP3V4	Day White	3.9±0.5	AC100-265V	3	5000-7000	230±10%	560±10%
SL-JDR+E27/E14-LNP3V4	Nature White	3.9±0.5	AC100-265V	3	3500-5000	200±10%	530±10%
SL-JDR+E27/E14-LWP3V4	Warm White	3.9±0.5	AC100-265V	3	2700-3500	170±10%	500±10%

## G45 1X2W 10X0.2W

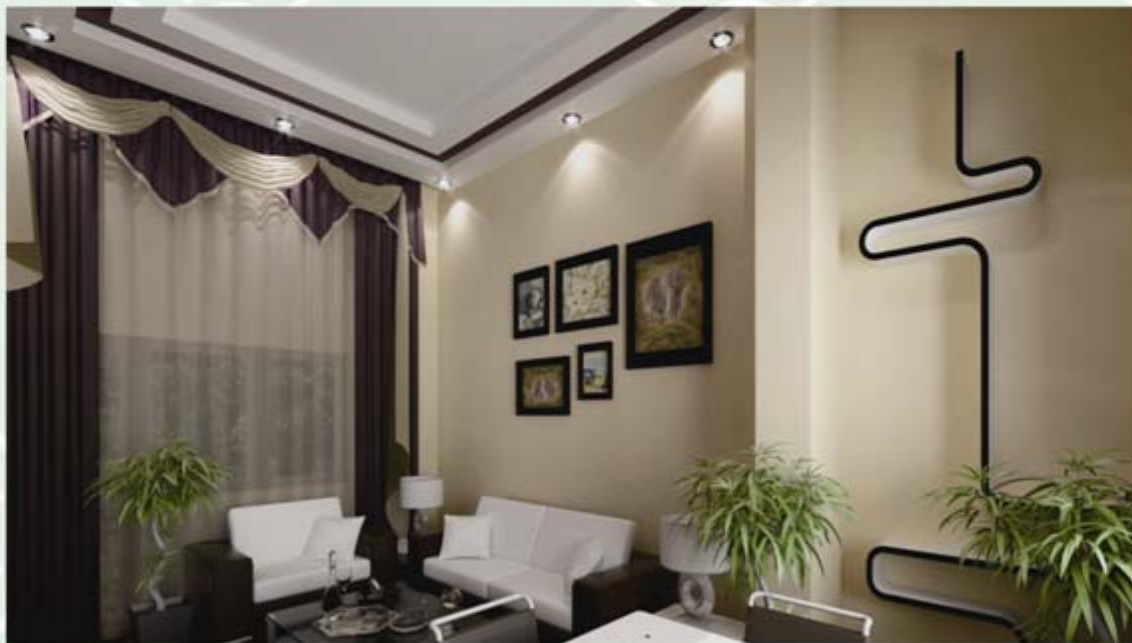
### Features:

**Appearance:** Screw-shape alluminum housing, and high light transmission rate glass bulb.

**Cover:** Glass material, light trasmission rate over 85%, milky cover and transparent cover available.

**Light Source:** CREE or SMD 5050.

**Driver:** Input voltage: AC100-265V, high efficient, CE certification.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Illumination (Lux) (1M)
SL-G45-LDP1V2	Day White	2.3±0.4	AC100-265V	1	5000-7000	120±10%	110±10%
SL-G45-LNP1V2	Nature White	2.3±0.4	AC100-265V	1	3500-5000	110±10%	100±10%
SL-G45-LWP1V2	Warm White	2.3±0.4	AC100-265V	1	2700-3500	100±10%	90±10%
SL-G45-LDT10T2	Day White	2.0±0.4	AC200-240V	10	5000-7000	160±10%	130±10%
SL-G45-LNT10T2	Nature White	2.0±0.4	AC200-240V	10	3500-5000	150±10%	120±10%
SL-G45-LWT10T2	Warm White	2.0±0.4	AC200-240V	10	2700-3500	120±10%	110±10%

## A35 24X0.1W

### Features:

**Appearance:** Screw-shape aluminum housing, and high light transmission rate bulb.

**Cover:** PC cover, light transmission rate over 90%; glass cover, light transmission rate over 85%, milky cover and transparent cover available.

**Light Source:** High bright SMD LED or other LEDs.

**Driver:** Input voltage AC100-265V, high efficiency  $\geq 85\%$ , CE certification.

**Dimmable:** Internal isolated dimmable driver, most Triac dimmers available, stable dimming, no flickering, no high-frequency noise, dimming range 1%-100%, CE certification.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Illumination (Lux)
SL-A35-LDT24V3	Day White	3.0 $\pm$ 0.3	AC100-265V	24	5000-7000	240 $\pm$ 10%	150 $\pm$ 10%
SL-A35-LNT24V3	Nature White	3.0 $\pm$ 0.3	AC100-265V	24	3500-5000	220 $\pm$ 10%	120 $\pm$ 10%
SL-A35-LWT24V3	Warm White	3.0 $\pm$ 0.3	AC100-265V	24	2700-3500	210 $\pm$ 10%	100 $\pm$ 10%

## G50/G60 33X0.1W

### Features:

**Appearance:** Screw-shape aluminum housing, and high light transmission rate bulb.

**Cover:** PC cover, light transmission rate over 90%; glass cover, light transmission rate over 85%, milky cover and transparent cover available.

**Light Source:** High bright SMD LED or other LEDs.

**Driver:** Input voltage AC100-265V, high efficiency  $\geq 85\%$ , CE certification.

**Dimmable:** Internal isolated dimmable driver, most Triac dimmers available.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Remark
SL-G50-LDP33V4	Day White	4.3±0.5	AC100-265V	33	5000-7000	340±10%	E27、E26、B22 are available
SL-G50-LNP33V4	Nature White	4.3±0.5	AC100-265V	33	3500-5000	310±10%	
SL-G50-LWP33V4	Warm White	4.3±0.5	AC100-265V	33	5000-7000	290±10%	
SL-G60-LDP33V4	Day White	4.3±0.5	AC100-265V	33	3500-5000	340±10%	
SL-G60-LNP33V4	Nature White	4.3±0.5	AC100-265V	33	2700-3500	310±10%	
SL-G60-LWP33V4	Warm White	4.3±0.5	AC100-265V	33	5000-7000	290±10%	

## A60 66X0.1W

### Features:

**Appearance:** Screw-shape aluminum housing and high light transmission rate bulb.

**Cover:** PC cover, light transmission rate over 90%; glass cover, light transmission rate over 85%, milky cover and transparent cover available.

**Light Source:** CREE, high bright 3014 SMD or other LEDs.

**Driver:** Input voltage AC100-265V, PF  $\geq$  0.95, high efficiency  $\geq$  85%, CE certification .

**Dimmable:** Internal dimmable driver, most Triac dimmers, stable dimming, no flickering, no high-frequency noise, dimming range 1%-100%.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Remark
SL-A60-LDP66V7	Day White	7.3 $\pm$ 0.5	AC100-265V	66	5000-7000	570 $\pm$ 10%	E27、E26、B22 are available
SL-A60-LNP66V7	Nature White	7.3 $\pm$ 0.5	AC100-265V	66	3500-5000	520 $\pm$ 10%	
SL-A60-LWP66V7	Warm White	7.3 $\pm$ 0.5	AC100-265V	66	2700-3500	500 $\pm$ 10%	

## AR111 1X5W

### Features:

**Appearance:** Screw-shape aluminum housing.

**Light Source:** CREE or other LEDs.

**Driver:** Input voltage AC100-265V, high efficiency  $\geq 75\%$ , CE certification.

**Dimmable:** Internal isolated dimmable driver, most Triac dimmers available, stable dimming, no flickering, no high-frequency noise, dimming range 1%-100%, CE certification.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Illumination (Lux) (1M)
SL-AR111-LDP1V6	Day White	6.0 $\pm$ 0.3	AC85-265V	1	5000-7000	400 $\pm$ 10%	900 $\pm$ 10%
SL-AR111-LNP1V6	Nature White	6.0 $\pm$ 0.3	AC85-265V	1	3500-5000	380 $\pm$ 10%	850 $\pm$ 10%
SL-AR111-LWP1V6	Warm White	6.0 $\pm$ 0.3	AC85-265V	1	2700-3500	350 $\pm$ 10%	800 $\pm$ 10%

## Ceiling Lamps 3X3W 6X3W 9X3W

### Features:

**Appearance:** Aluminium housing and high light transmission rate lens.

**Light Source:** CREE or other LEDs.

**Driver:** Input voltage AC100-265V, high efficiency  $\geq 75\%$ , CE certification.

**Dimmable:** External isolated dimmable driver, most Triac dimmers available, stable dimming, no flickering, no high-frequency noise, dimming range stable 1%-100%, CE certification.



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (lm)	Size
SL-CL-LDP3V10	Day White	9.5±0.5	AC100-265V	3	5000-7000	500±10%	ø 77mm×86mm
SL-CL-LNP3V10	Nature White	9.5±0.5	AC100-265V	3	3500-5000	450±10%	
SL-CL-LWP3V10	Warm White	9.5±0.5	AC100-265V	3	2700-3500	400±10%	
SL-CL-LDP6V19	Day White	19±1	AC100-265V	6	5000-7000	900±10%	ø 137mm×98mm
SL-CL-LNP6V19	Nature White	19±1	AC100-265V	6	3500-5000	850±10%	
SL-CL-LWP6V19	Warm White	19±1	AC100-265V	6	2700-3500	750±10%	
SL-CL-LDP9V28	Day White	28±1	AC100-265V	9	5000-7000	1400±10%	ø 132mm×118mm
SL-CL-LNP9V28	Nature White	28±1	AC100-265V	9	3500-5000	1300±10%	
SL-CL-LWP9V28	Warm White	28±1	AC100-265V	9	2700-3500	1200±10%	



Ceiling Lamp 5\*1W



Ceiling Lamp 7\*1W



Ceiling Lamp 9\*1W



Ceiling Lamp 12\*1W



Ceiling Lamp 15\*1W



Ceiling Lamp 18\*1W





# Ceramic Light Series



MR16 3\*1W



GU10 3\*1W



F37+E27 10\*0.2W



C37+E14 10\*0.2W



F37+E14 15\*0.2W



C37+E27 15\*0.2W



## Flood Light 1X30W 1X50W

### Features:

**Appearance:** Aluminum housing.

**Light Source:** High power integrated LED, luminous efficiency up to 70-90LM/W.

**Driver:** Internal isolated driver, input voltage AC100-265V, PF $\geq$ 0.95, high efficiency $\geq$ 85%, CE certification.

**IP Rate:** IP65



Item No.	Color	Power (W)	Voltage (V)	LED Qty	Color temp. (K)	Luminous Flux (LM)	Size
SL-FL-DP1V30	Day White	30	AC100-265V	1	6000-6500K	2800	L227*W187*H133
SL-FL-NP1V30	Nature White	30	AC100-265V	1	3500-5000K	2500	
SL-FL-WP1V30	Warm White	30	AC100-265V	1	2600-2800K	2100	
SL-FL-DP1V50	Day White	50	AC100-265V	1	6000-6500K	4000	L285*W233*H150
SL-FL-NP1V50	Nature White	50	AC100-265V	1	3500-5000K	3800	
SL-FL-WP1V50	Warm White	50	AC100-265V	1	2600-2800K	3600	



MR16 3\*1W



GU10 3\*1W



MR16 4\*1W



GU10 4\*1W



MR16 3\*2W



MR16 3\*3W



GU10 3\*2W



GU10 3\*3W



MR16 3\*1W



GU10 3\*1W



GU10/E27 3\*1W



JDR+E14 3\*1W



JDR+E27 3\*1W



PAR30 7\*1W



MR16 3\*2W



GU10 3\*2W



G24 63\*0.06W



G4



GU10 20LED



GU10 Chips-integrated Light 2W



PAR20 5\*1W



A60 5\*1W



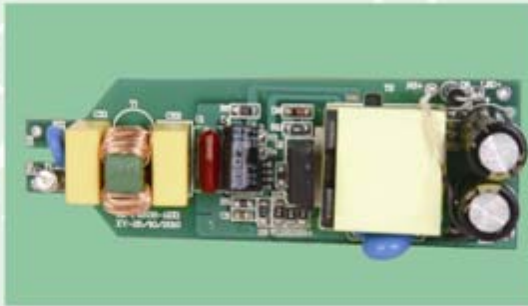
PAR30 5\*2W/7\*1W



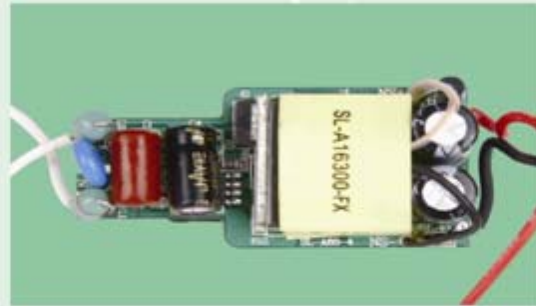
PAR38 9\*1W/12\*1W



T5/T8/T10 Tube driver 18W



12\*1W/9\*1W



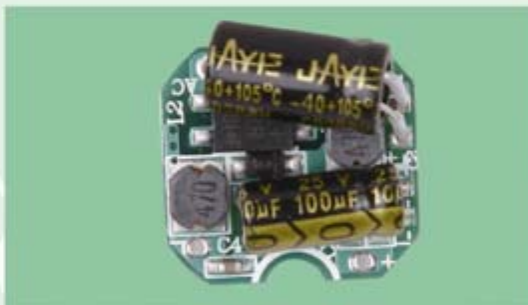
5\*1W/3\*2W/5\*2W/7\*1W



Dimmable driver 5-10W



GU10 driver 3\*1W/1\*3W



MR16 driver 1\*3W/3\*1W



Isolated dimmable driver 3-6W



Panel Lights 10-80W  
Wireless remote dimmable driver



Ceiling Lamp external  
waterproof driver 10-100W