

CEA[®]

Professional LED Lighting Manufacturer



Anlen Tan Chairman

CEA[®]
Stock Code 839353

CEA ELECTRIC CO.,LTD
CEA GROUP INTERNATIONAL CO.,LTD
+86 139 0587 9233 +86 577 6178 9668
+86 577 6178 9669 anlen@ceaworld.com
www.cealite.com www.ceaworld.com
Sanjiali Industrial Zone, Zhucheng Road,
Panshi North baixiang, Yueqing, Zhejiang, China.



CEA GROUP INTERNATIONAL CO.,LTD.
Sanjiali Industrial Zone, Zhucheng Road, Panshi,
Yueqing, Zhejiang, China.
Tel:+86-577-61789668 Fax:+86-577-61789669
www.ceaworld.com
E-mail:anlen@ceaworld.com

CEA Electric Co., Ltd.
No.55 Dingda Road , Yingquan Economic development
Zone,Fuyang Anhui,China
Tel: +86-558-2623358 2603767 Fax: +86-558-2623358
www.cealite.com
E-mail:anlen@ceaworld.com

CEA[®]

LED LIGHTING CATALOG

2023-24

CEA ELECTRIC CO.,LTD

Company Profile



Found in 2008,CEA Electric Co.,Ltd. is acknowledged as one of the most respected electrical apparatus and LED lighting manufacturer in China .The company located in Fuyang city Anhui Province ,owns production area of 50,000m² and employs more than 500 staffs.

The company is approved by ISO9001 Quality Management System and ISO14001 Environmental Management System, GB/T 28001 Occupational Health and Safety Management System. Products certificated with UL , SAA, C-TICK , CB , CE , ROHS , CCC. CEA brand is registered in more than 90 countries and regions. Branch offices are established in UAE, HK, and general agency in USA and Russia.

With qualified R&D team and professional engineers and designers, the company has established advanced test center. Company product line mainly includes LED Lightings, cables & wires, industrial control apparatus, instruments, complete equipment, and electronic parts& components..

The company's LED Lightings product covered includes LED Flood Light, LED Tunnel Light, LED Street Light, LED High Bay Light, LED Tube, LED Bulb, LED Down light. Products widely used in Roadway, factory, department store, hospital, school, golf course, villa, farm etc.

With energy saving, environmental friendly, high efficiency performance, CEA LED Lightings have gained reputation in over 90 countries and regions in Southeast Asia, North & South America, Europe, Africa, CIS.

With enterprise tenet "Be No.1 Electrical equipment supplier, Realize Green energy resource" , and enterprise spirit "credit, unity, innovation and striving" , we are willing to work with you and build a bright future!











CEA® Qualification Certificates



Product Contents



- 01 DFL7 Driverless LED Flood Light 
- 02 DFL7S PIR Sensor LED Flood Light 
- 03 DFL7S Micro Sensor LED Flood Light 
- 04 LFLS1 LED Flood Light 
- 05 RFL3 Solar Flood Light 
- 06 LSL8 LED Street Light 
- 07 SLC Street Light Console 
- 08 SSL1 Solar Street Light 
- 09 UFO-5 UFO LED High bay light 
- 10 UFO-2 UFO LED Highbay Light 
- 11 DHBL2 Driverless LED highbay Light 
- 12 FL1 LED Flat Lamp 
- 13 LB1 LED Batten Light 
- 14 LB3 LED Batten Light 
- 15 LB5 LED Batten Light 
- 16 LB6 LED Batten Light 
- 17 LB8 LED Batten Light 
- 18 T4 LED Tube Light 
- 19 LT5S LED Tube Light 
- 20 LT5 LED Plant Growing Lamp 
- 21 LCL7 LED Bulkhead Light 
- 22 LCL6 LED Bulkhead Light 
- 23 RPL1 Round LED Panel Light 
- 24 SPL1 Square LED Panel Light 
- 25 RPL6 & SPL7 LED Frameless Slim Panel Light 
- 26 RPL7 & SPL7 LED Slim Panel Light 
- 27 LWL1 LED Waterproof Fixture 
- 28 LWL2 LED Waterproof Fixture 
- 29 EL35110 Emergency Light 



DFL7-30



DFL7-50



DFL7-150



DFL7-200

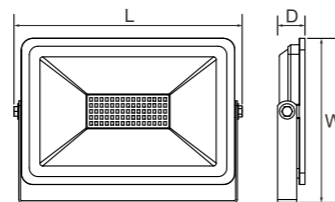
➤ Features

- ★ CEA 7th generation flood light is mini design with excellent performance
- ★ High quality Die-cast aluminium housing, anti-corrosion
- ★ Nano material reflector, nice looking and excellent reflection
- ★ High efficiency and low decay led chip, long lifetime
- ★ Ip65 waterproof

Application:

- ★ Widely used in building facades, plaza, garden landscape, golf courses, villas, farms and other outdoor places

➤ Outline Drawing



➤ Technical Parameters

Model	Size L*W*D(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	Color Temperature	Beam Angle	Life Span
DFL7-10	100x70x30	10W	AC 100-265V	50/60Hz	900lm	90lm/W	Ra>72	>0.5	3000-6500K	120°	>30000
DFL7-20	100x70x30	20W	AC 100-265V	50/60Hz	1800lm	90lm/W	Ra>72	>0.5	3000-6500K	120°	>30000
DFL7-30	125x80x30	30W	AC 100-265V	50/60Hz	2700lm	90lm/W	Ra>72	>0.5	3000-6500K	120°	>30000
DFL7-50	150x105x30	50W	AC 100-265V	50/60Hz	4500lm	90lm/W	Ra>72	>0.5	3000-6500K	120°	>30000
DFL7-70	170x120x30	70W	AC 100-265V	50/60Hz	6300lm	90lm/W	Ra>72	>0.5	3000-6500K	120°	>30000
DFL7-100	240x160x30	100W	AC 100-265V	50/60Hz	9000lm	90lm/W	Ra>72	>0.5	3000-6500K	120°	>30000
DFL7-150	300x200x30	150W	AC 100-265V	50/60Hz	13500lm	90lm/W	Ra>72	>0.5	3000-6500K	120°	>30000
DFL7-200	320x231x38	200W	AC 100-265V	50/60Hz	18000lm	90lm/W	Ra>72	>0.5	3000-6500K	120°	>30000
DFL7-300	370x265x35	300W	AC 100-265V	50/60Hz	27000lm	90lm/W	Ra>72	>0.5	3000-6500K	120°	>30000



DFL7S-20-E



DFL7S-30-E



DFL7S-50-E

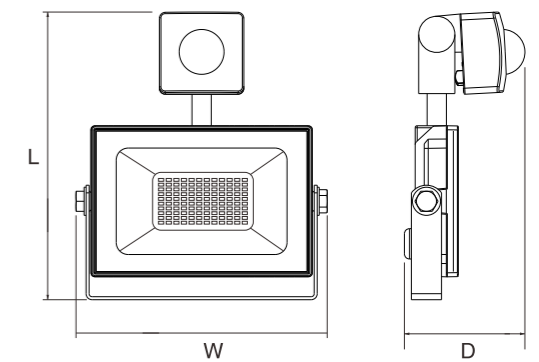


DFL7S-70-E

➤ Features

- ★ Installation Arm or Sensor is optional.
- ★ The inductor applies human body infrared emanation theory, adopts MCU circuit design, active infrared inspection, and has smart sensor & automatic switch features.
- ★ Detection angle: 180°
- ★ Detection range: 6-8 Meters
- ★ Delay time : 30 seconds
- ★ Ambient light illumination: 2 to 2000Lux.

➤ Outline Drawing



➤ Technical Parameters

★ pir sensor

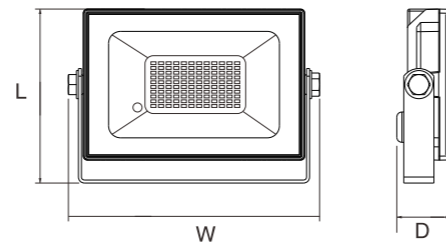
Model	Lamp Size L*W*D(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	Color Temperature	Beam Angle	Life Span
DFL7S-20-E	116x110x52	20W	100-265V	50/60Hz	1800 lm	90 lm/W	Ra>72	>0.5	3000-6500K	120°	>30000 Hrs
DFL7S-30-E	120x115x52	30W	100-265V	50/60Hz	2700 lm	90 lm/W	Ra>72	>0.5	3000-6500K	120°	>30000 Hrs
DFL7S-50-E	162x155x52	50W	100-265V	50/60Hz	4500 lm	90 lm/W	Ra>72	>0.5	3000-6500K	120°	>30000 Hrs
DFL7S-70-E	190x170x52	70W	100-265V	50/60Hz	6300 lm	90 lm/W	Ra>72	>0.5	3000-6500K	120°	>30000 Hrs



Features

- ★ Installation Arm or Sensor is optional.
- ★ The inductor applies human body infrared emanation theory, adopts MCU circuit design, active infrared inspection, and has smart sensor & automatic switch features.
- ★ Detection angle: 180°
- ★ Detection range: 6-8 Meters
- ★ Delay time : 30 seconds
- ★ Ambient light illumination: 2 to 2000Lux.

Outline Drawing



Technical Parameters

★ internal microwave sensor

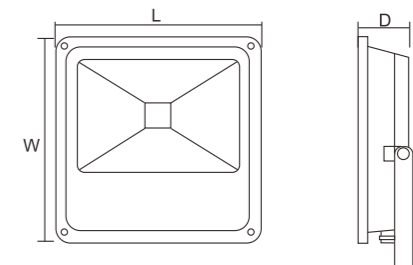
Model	Lamp Size L*W*D(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	Color Temperature	Beam Angle	Life Span
DFL7S-10	100x70x30	10W	100-265V	50/60Hz	900 lm	90 lm/W	Ra>72	>0.5	3000-6500K	120°	>30000 Hrs
DFL7S-20	100x70x30	20W	100-265V	50/60Hz	1800 lm	90 lm/W	Ra>72	>0.5	3000-6500K	120°	>30000 Hrs
DFL7S-30	125x80x30	30W	100-265V	50/60Hz	2700 lm	90 lm/W	Ra>72	>0.5	3000-6500K	120°	>30000 Hrs
DFL7S-50	150x105x30	50W	100-265V	50/60Hz	4500 lm	90 lm/W	Ra>72	>0.5	3000-6500K	120°	>30000 Hrs
DFL7S-70		70W	100-265V	50/60Hz		90 lm/W	Ra>72	>0.5	3000-6500K	120°	>30000 Hrs



Features

- ★ Ultra thin design, bigger heat dissipating contact surface.
- ★ Chip imported from Taiwan, low power consumption, high efficiency, long service life.
- ★ Body material applies high quality aluminum die casting, corrosion resistant, anti-cracking, non-fading color by stoving varnish.
- ★ High strength toughened glass with good transparency.
- ★ Casting glue ensures excellent waterproof performance of driver, intelligent control circuit has overvoltage and undervoltage protection.
- ★ Environmental protection, no pollution (without lead & mercury), no radiation, favourable to recycle.
- ★ Protection grade IP65.

Outline Drawing



Application:

- ★ Widely used in building facades, plaza, garden landscape, golf courses, villas, farms and other outdoor places.

Technical Parameters

Model	Size L*W*D(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	Color Temperature	Beam Angle	CRI(Ra)	Power Factor	Life Span	Ambient Temperature
LFLS1-10	117*125*42	10W	AC 85-265V	50/60Hz	720Lm	80Lm/W	2700-7000K	120°	Ra>72	>0.90	>50000Hrs	-40°C~+50°C
LFLS1-20	180*177*45	20W	AC 85-265V	50/60Hz	1,600Lm	80Lm/W	2700-7000K	120°	Ra>72	>0.90	>50000Hrs	-40°C~+50°C
LFLS1-30	225*220*55	30W	AC 85-265V	50/60Hz	2,400Lm	80Lm/W	2700-7000K	120°	Ra>72	>0.90	>50000Hrs	-40°C~+50°C
LFLS1-50	285*275*65	50W	AC 85-265V	50/60Hz	4,000Lm	80Lm/W	2700-7000K	120°	Ra>72	>0.90	>50000Hrs	-40°C~+50°C
LFLS1-70	288*88*383	70W	AC 85-265V	50/60Hz	5,600Lm	80Lm/W	2700-7000K	120°	Ra>72	>0.90	>50000Hrs	-40°C~+50°C
LFLS1-100	468*388*308	100W	AC 85-265V	50/60Hz	8,000Lm	80Lm/W	2700-7000K	120°	Ra>72	>0.90	>50000Hrs	-40°C~+50°C



➤ Features

➤ Outline Drawing

- ☆ CEA Solar LED flood light is eco-friendly, clear energy with 0 emission
- ☆ High efficiency Solar panel ,rapid charging time, 3-4 hours lead time to full charging
- ☆ Multi mode setting, working time could be adjusted to 10 hours, 8hours,6hours, 4 hours due to request
- ☆ Easy install with smart control, remote controller up to 12 meters distance
- ☆ Smart sensor,working automatically in low lux environment and full charged protection

Application:

- ☆ Used in family emergency, nighttime outdoor activities, car moving, project repair, cargo uploading.

➤ Technical Parameters

Model	LED Power	Lamp Size	Solar Panel	Battery	Solar Panel Size	Protection Ratio
RFL3-25	25W	L193xW155xH47mm	6W	3.2V 5000mAH	L174xW260mm	IP65
RFL3-40	40W	L230xW195xH50mm	8W	3.2V 5000mAH	L235xW350mm	IP65
RFL3-60	60W	L263xW220xH64mm	12W	3.2V 10000mAH	L290xW350mm	IP65
RFL3-100	100W	L313xW263xH72mm	20W	3.2V 15000mAH	L450xW350mm	IP65
RFL3-200	200W	L350xW277xH74mm	25W	3.2V 20000mAH	L350xW530mm	IP65
RFL3-300	300W	L400xW353xH85mm	28W	3.2V 25000mAH	L580xW360mm	IP65
RFL3-500	500W	L600xW362xH78mm	35W	3.2V 30000mAH	L645xW360mm	IP65



➤ Features

➤ Outline Drawing

- ☆ Simplicity design,perfect performance,4KV SPD reliable quality
- ☆ High quality Die-cast aluminium housing,anti-corrosion
- ☆ Optical PC LENS instead of aluminium reflector and even brightness
- ☆ High efficiency and low decay led chip,long lifetime
- ☆ IP65 waterproof

Application:

- ☆ Widely used in walkways,road,street,parking lot,court yard etc.

➤ Technical Parameters

Model	Product Size L*W*D(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	Color Temperature	Beam Angle	Life Span
LSL8-50	400*150*55	50W	AC 85-265V	50/60Hz	5,000Lm	100Lm/W	Ra>80	>0.9	2700-6500K	120°	>50000Hrs
LSL8-100	470*165*55	100W	AC 85-265V	50/60Hz	10,000Lm	100Lm/W	Ra>80	>0.9	2700-6500K	120°	>50000Hrs
LSL8-150	585*180*55	150W	AC 85-265V	50/60Hz	15,000Lm	100Lm/W	Ra>80	>0.9	2700-6500K	120°	>50000Hrs
LSL8-200	620*220*75	200W	AC 85-265V	50/60Hz	20,000Lm	100Lm/W	Ra>80	>0.9	2700-6500K	120°	>50000Hrs



› Features

- ☆ Easy mounting and beam angle adjusting
- ☆ Conduit diameter available on 40mm,50mm,60mm,suitable for most types of street light head
- ☆ Finish color available on grey and black
- ☆ Metal mounting plate and conduit, strong and safety

› Technical Parameters

Model	Conduit Diameter	Conduit Length	Conduit Length
SLC-40	40mm	500 mm	0-15-30-60-90°
SLC-50	50mm	500 mm	0-15-30-60-90°
SLC-60	60mm	500 mm	0-15-30-60-90°



› Features

› Outline Drawing

- ☆ CEA Solar Street Light is eco-friendly,clear energy with 0 emission
- ☆ High efficiency Solar panel ,rapid charging time, 3-4 hours lead time to full charging
- ☆ Multi mode setting, working time could be adjusted to 10 hours, 8hours,6hours, 4 hours due to request
- ☆ Easy install with smart control, remote controller up to 12 meters distance
- ☆ Smart sensor,working automatically in low lux environment and full charged protection

Application:

- ☆ Used in family emergency, nighttime outdoor activities, car moving, project repair, cargo uploading.

› Technical Parameters

Model	LED Power	Lamp Size	Solar Panel	Battery	Solar Panel Size	Protection Ratio
SSL1-50	50W	L300xW210xH60mm	4.5W	3.2V 5000mAH	L200xW177mm	IP65
SSL1-100	100W	L395xW205xH60mm	7W	3.2V 5000mAH	L291xW172mm	IP65
SSL1-150	150W	L500xW235xH80mm	9W	3.2V 10000mAH	L383xW191mm	IP65
SSL1-200	200W	L630xW255xH75mm	15W	3.2V 10000mAH	L498xW208mm	IP65
SSL1-250	250W	L740xW255xH75mm	16W	3.2V 15000mAH	L579xW208mm	IP65
SSL1-300	300W	L820xW245xH75mm	18W	3.2V 15000mAH	L660xW210mm	IP65



➤ Features

➤ Outline Drawing

- ☆ UFO-5 series LED high bay light is upgradation of UFO-2 high bay light, wide range voltage suitable for all countries
- ☆ 4KV SPD guarantee quality against state grid fluctuation
- ☆ IP65 waterproof
- ☆ Die-casting aluminium housing, PC lens.
- ☆ U-shape bracket, Round mounting bracket optional.

Application:

- ☆ Used in family emergency, nighttime outdoor activities, car moving, project repair, cargo uploading.

➤ Technical Parameters

Model	LED power	Product Size L*W*D(mm)	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	SPD	Beam Angle	Life Span
UFO-5-100	100W	D250*60	100-265V	50/60Hz	10000Lm	100Lm/W	Ra>80	>0.5	4kV	120°	>3000Hrs
UFO-5-150	150W	D295*65	100-265V	50/60Hz	15000Lm	100Lm/W	Ra>80	>0.5	4kV	120°	>3000Hrs
UFO-5-200	200W	D340*70	100-265V	50/60Hz	20000Lm	100Lm/W	Ra>80	>0.5	4kV	120°	>3000Hrs

➤ Features

➤ Outline Drawing

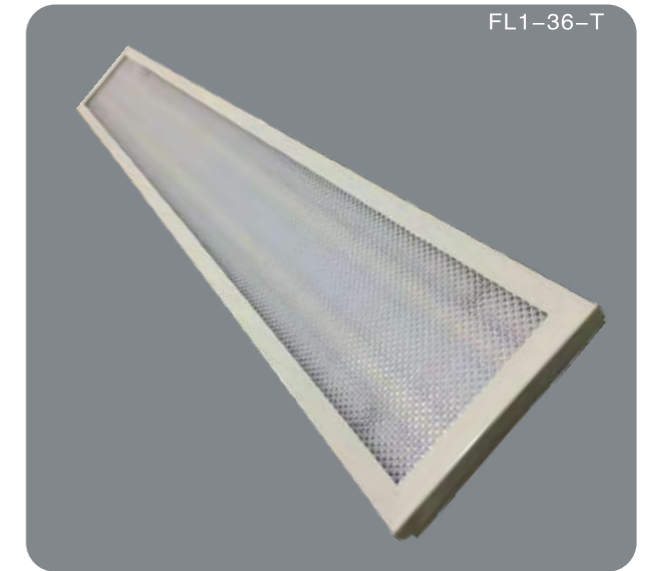
- ☆ Die-cast aluminium housing, good radiating and anti-corrosion
- ☆ High efficiency and low decay LED chip, long lifetime
- ☆ IP65 waterproof, could be used in outside areas
- ☆ Round mounting plate and U-shape Brackets mounting optional
- ☆ LVD 1500V Insulation testing

Application:

- ☆ Widely used in factory, gym, warehouse, gas station, exhibition hall super market and other places

➤ Technical Parameters

Model	LED power	Product Size L*W*D(mm)	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	Color Temperature	Beam Angle	Life Span
UFO-2-100	100W	D250*60	AC 200-240V	50/60Hz	10000Lm	100Lm/W	Ra>72	>0.95	3000-6500K	120°	>3000Hrs
UFO-2-150	150W	D295*65	AC 200-240V	50/60Hz	15000Lm	100Lm/W	Ra>72	>0.95	3000-6500K	120°	>3000Hrs
UFO-2-200	200W	D340*70	AC 200-240V	50/60Hz	20000Lm	100Lm/W	Ra>72	>0.95	3000-6500K	120°	>3000Hrs



> Features

- ☆ SMD chip imported from Taiwan, low power consumption, low light decay, high efficiency, long service life
- ☆ Economical design, Linear IC driver on board, reliable and affordable
- ☆ 45° spotlight or 120° astigmatic lamshade can be choosed.

Application:

- ☆ Widely used in factory, gym, warehouse, gas station, exhibition hall super market and other places

> Technical Parameters

Model	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	Color Temperature	Beam Angle	Life Span
DHBL2-70	70W	AC 200-240V/110-130V	50/60Hz	4,500Lm	90Lm/W	Ra>72	>0.90	2700-6500K	120°	>50000Hrs
DHBL2-100	100W	AC 200-240V/110-130V	50/60Hz	9,000Lm	90Lm/W	Ra>72	>0.90	2700-6500K	120°	>50000Hrs
DHBL2-150	150W	AC 200-240V/110-130V	50/60Hz	13,500Lm	90Lm/W	Ra>72	>0.90	2700-6500K	120°	>50000Hrs
DHBL2-200	200W	AC 200-240V/110-130V	50/60Hz	18,000Lm	90Lm/W	Ra>72	>0.90	2700-6500K	120°	>50000Hrs

> Features

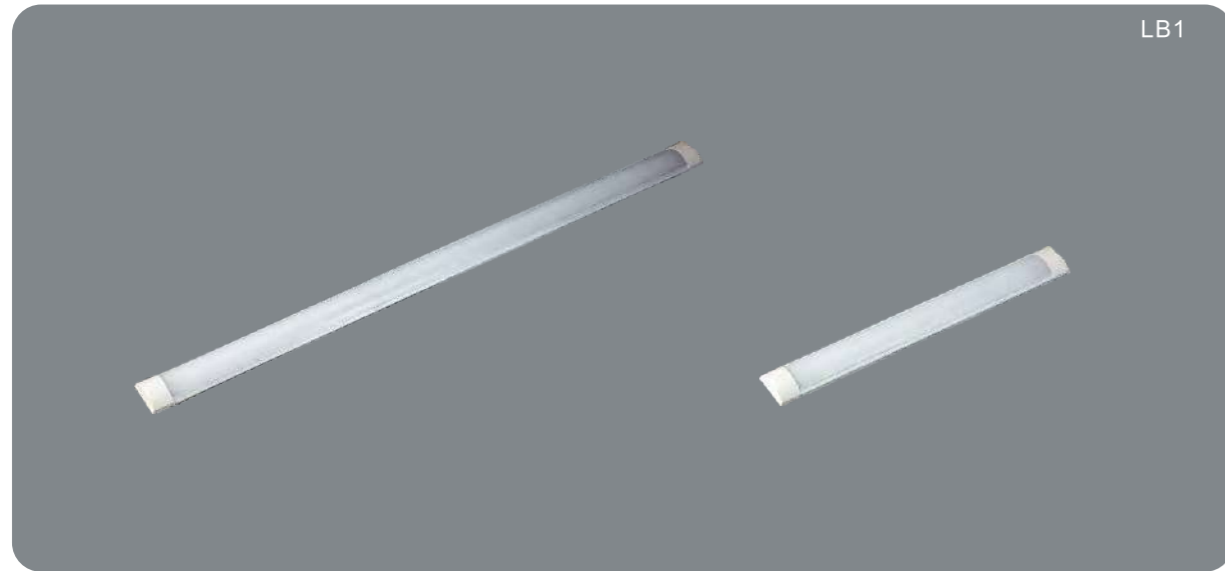
- ☆ Ultra bright SMD chips, long service life, high color rendering, uniform & stable luminance.
- ☆ Advanced super longlife and stable driver., Energy saved up to 50%.
- ☆ No delay on start, no warm up time required, no noise, no flickering, EMC standard passed.
- ☆ No UV or IR radiations

Application:

- ☆ Widely used for bedroom, office, meeting room, shop, super market, kitchen and so on.

> Technical Parameters

Model	LED power	Product Size L*W*H(mm)	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Color Temperature	Beam Angle	Life Span
FL1-36-S	36W	595*595*20	AC 185-265V	50/60Hz	2,880Lm	80Lm/W	Ra>80	2700-6500K	120°	>35000Hrs
FL1-36-T	36W	595*1195*20	AC 185-265V	50/60Hz	2,880Lm	80Lm/W	Ra>80	2700-6500K	120°	>35000Hrs



➤ Features

➤ Outline Drawing

- ☆ Easy wire connecting and installation
- ☆ Perfectly replace tube light, don't need extra fixtures for installation
- ☆ Luxury design with high efficiency led, transparent or milky cover optional
- ☆ Environmentally friendly, no pollution (non-lead & non-mercury), no radiation, favorable to recycle.

Application:

- ☆ Widely used in Hospital, office, school, supermarket, home lighting etc.

➤ Technical Parameters

Model	Size D+H(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	Color Temperature	Beam Angle	Life Span
LB1-18	600x72x25	18W	AC 185-265V	50/60Hz	1,440 lm	80Lm/W	Ra>80	>0.50	3000-6500K	120°	>35000Hrs
LB1-36	1200x72x25	36W	AC 185-265V	50/60Hz	2,880 lm	80Lm/W	Ra>80	>0.50	3000-6500K	120°	>35000Hrs
LB1-50	1500x72x25	50W	AC 185-265V	50/60Hz	4,000 lm	80Lm/W	Ra>80	>0.50	3000-6500K	120°	>35000Hrs

➤ Features

➤ Outline Drawing

- ☆ The 3rd generation IP40 batten light is a great step forward on batten light, the upgrade is more than luxury design, but enhance on efficiency.
- ☆ Prismatic diffuser and opal diffuser is optional, the efficiency is up to 120 lm/w.

Application:

- ☆ Widely used in Hospital, office, school, supermarket, home lighting etc.

➤ Technical Parameters

Model	Size D+H(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	Color Temperature	Beam Angle	Life Span
LB3-6018	600x60x25	20W	AC 185-265V	50/60Hz	1,800 lm	90Lm/W	Ra>80	>0.50	3000-6500K	180°	>35000Hrs
LB3-6036	1200x60x25	40W	AC 185-265V	50/60Hz	3,200 lm	90Lm/W	Ra>80	>0.50	3000-6500K	180°	>35000Hrs



➤ Features

➤ Outline Drawing

- ☆ The 5th generation of IP40 batten light is an achievement of creation, remarkable feature is seamless connection.
- ☆ Matching with different joint connector, they could be on variant shapes.
- ☆ The biggest difference with other model is they are shining on 5 sides.

Application:

- ☆ Widely used in Hospital, office, school, supermarket, home lighting etc.

➤ Technical Parameters

Model	Size D+H(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRl(Ra)	Power Factor	Color Temperature	Beam Angle	Life Span
LB5-5018	600x50x30	18W	AC 185-265V	50/60Hz	1,620 lm	90Lm/W	Ra>80	>0.50	3000-6500K	180°	>35000Hrs
LB5-5036	1200x50x30	36W	AC 185-265V	50/60Hz	3,240 lm	90Lm/W	Ra>80	>0.50	3000-6500K	180°	>35000Hrs
LB5-7054	1200x70x30	54W	AC 185-265V	50/60Hz	4,860 lm	90Lm/W	Ra>80	>0.50	3000-6500K	180°	>35000Hrs
LB5-10072	1200x100x30	72W	AC 185-265V	50/60Hz	6,480 lm	90Lm/W	Ra>80	>0.50	3000-6500K	180°	>35000Hrs

➤ Features

➤ Outline Drawing

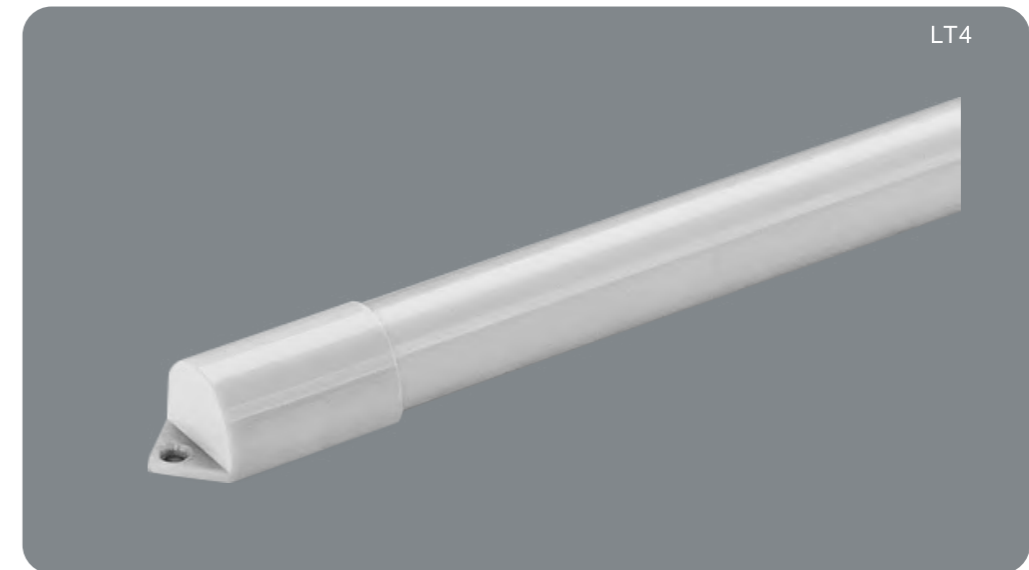
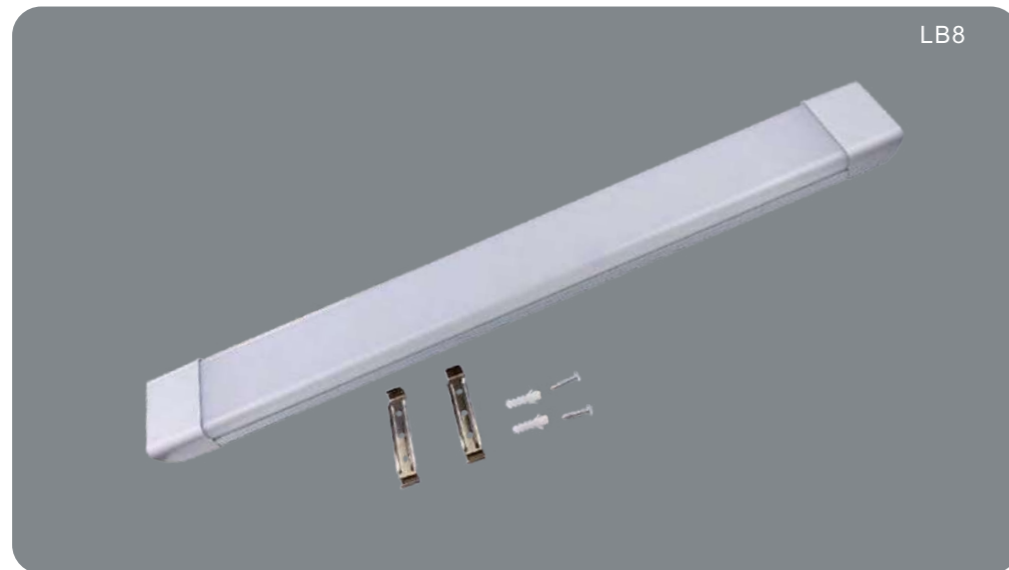
- ☆ Modern design LB6 batten light has advantages compared to common design:
- ☆ More convenient to install, wall mounting through end cap, no need mounting clip. But mounting clip will be included in case of hang mounting.
- ☆ Reconstructed PCB board enhanced output brightness, and the light come out is more even.
- ☆ Plastic body ensured insulation, the insulation testing voltage is 3000V, more safety.
- ☆ Lamp body refer to bridge design, it is 5 times stronger than common quality.

Application:

- ☆ Application: IP40 batten light is used as main light to replace tube light, widely used in workshop, store, hospital, school, office, supermarket, etc.

➤ Technical Parameters

Model	Size D+H(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	Material	Wire	N. W.	Insulation voltage
LB6-600-18	587*62*27	18W	185~265V	50/60Hz	1600 Lm	90Lm/W	PVC base+PP diffuser +PP end cap	2core 0.5mm ² pvc	175g	3000V
LB6-1200-36	1187*62*27	36W	185~265V	50/60Hz	2800 Lm	90Lm/W	PVC base+PP diffuser +PP end cap	2core 0.5mm ² pvc	342g	3000V



➤ Features

➤ Outline Drawing

- ✧ LB8 series LED batten light is focusing on high power series linear light, power available on 30W,60W,80W,100W,120W
- ✧ Diffuser available on milky PC material and prismatic PS material
- ✧ IP40 protection ratio

Application:

- ✧ Application: IP40 batten light is used as main light to replace tube light,widely used in workshop,store, hospital,school,office,supermarket,etc.

➤ Technical Parameters

Model	Size D*H(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	Beam Angle	Life Span
LB8-600-30	600x75x25	30W	185-265V	50/60Hz	2700 lm	90Lm/W	Ra>80	>0.5	120°	>30000 Hrs
LB8-1200-60	1215x75x25	60W	185-265V	50/60Hz	5400 lm	90Lm/W	Ra>80	>0.5	120°	>30000 Hrs
LB8-1200-80	1215x75x25	80W	185-265V	50/60Hz	7200 lm	90Lm/W	Ra>80	>0.5	120°	>30000 Hrs
LB8-1200-100	1215x100x25	100W	185-265V	50/60Hz	9000 lm	90Lm/W	Ra>80	>0.5	120°	>30000 Hrs
LB8-1200-120	1215x100x25	120W	185-265V	50/60Hz	10800 lm	90Lm/W	Ra>80	>0.5	120°	>30000 Hrs

➤ Features

➤ Outline Drawing

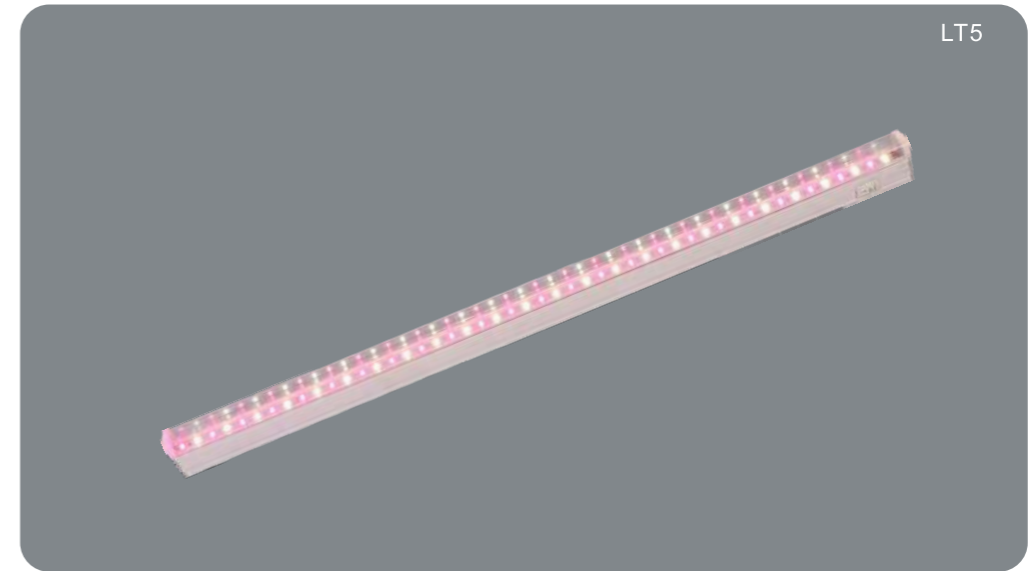
- ✧ T4 tube light is intergral designed, PC housing
- ✧ IP65 waterproof
- ✧ 180 degree beam angle.
- ✧ Suitable for most occasions.
- ✧ Multi option for mounting, could be mounted through end cap directly, also available with mounting clips.

Application:

- ✧ Application: IP65 batten light is used as main light to replace tube light, widely used in workshop, store, hospital, school, office, supermarket, etc.

➤ Technical Parameters

Model	Size D*H(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	IP Ratio	Life Span
T4-6-300	346x19x17	6W	185-265V	50/60Hz	540 lm	90Lm/W	Ra>80	>0.9	120°	>25000 Hrs
T4-10-600	635x19x17	9W	185-265V	50/60Hz	810 lm	90Lm/W	Ra>80	>0.9	120°	>25000 Hrs
T4-14-900	904x19x17	14W	185-265V	50/60Hz	1260 lm	90Lm/W	Ra>80	>0.9	120°	>25000 Hrs



Features

Outline Drawing

- ☆ Integral T5 tube light with ON/OFF switch is convenient to install and use
- ☆ Seamless connection ,max to 5 tubes for single circuit
- ☆ PC housing, nice looking and anti-corrosion
- ☆ High efficiency and CRI, up to 70% energy saving than covention lamp

Application:

- ☆ Widely used in display cabinet, bathroom mirror etc.

Technical Parameters

Model	Size D*H(mm)	LED power	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Power Factor	Color Temperature	Switch	Life Span
LT5S-300-5	313*36*22	5W	AC 185-265V	50/60Hz	450Lm	90Lm/W	Ra>80	>0.50	2700-6500K	ON/OFF	>50000Hrs
LT5S-600-9	572*36*22	9W	AC 185-265V	50/60Hz	800Lm	90Lm/W	Ra>80	>0.50	2700-6500K	ON/OFF	>50000Hrs
LT5S-900-14	827*36*24	14W	AC 185-265V	50/60Hz	1200Lm	90Lm/W	Ra>80	>0.50	2700-6500K	ON/OFF	>50000Hrs
LT5S-1200-18	1172*36*25	18W	AC 185-265V	50/60Hz	1600Lm	90Lm/W	Ra>80	>0.50	2700-6500K	ON/OFF	>50000Hrs

Features

Outline Drawing

- ☆ CEA plant growing lighting offers features unique LED optics-custom engineered to deliver optimum lighting performance for spencific applications
- ☆ Strong vegetative growth good branching, enabling higher production of high quality cuttings
- ☆ Higher survival rate and stronger plants, uniform plants resulting in even development in further stages
- ☆ Optimal light distribution resulting in uniform clones which reach further growth stages simultaneously
- ☆ Plenty of customized lighting help to get more flowers and seeds, even better tasting for fruits.

Application:

- ☆ CEA LED Plant Grow Light helps plants grow better and stronger. With Blue spectrum, Red Spectrum, Full Spectrum suitable for different stages of growing.

Technical Parameters

Model	Size D*H(mm)	LED power	Voltage	Frequency	Spectrum	PPE	Power Factor	Working Temp.
LT5-8X	572*22*33	8W	AC 185-265V	50/60Hz	Full/Yellow/Purple/Red	>1.3	>0.50	-40~50°C
LT5-14X	872*22*33	14W	AC 185-265V	50/60Hz	Full/Yellow/Purple/Red	>1.3	>0.50	-40~50°C
LT5-18X	1172*22*33	18W	AC 185-265V	50/60Hz	Full/Yellow/Purple/Red	>1.3	>0.50	-40~50°C



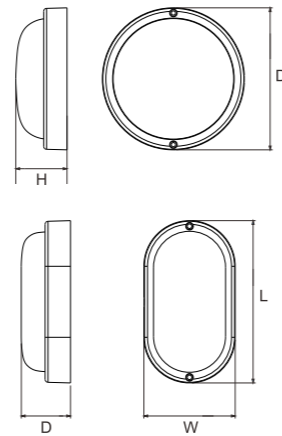
LCL7



LCL7R

Features

- ☆ CEA 7th generation bulkhead light is smaller in size but higher in lumen.
- ☆ Easy mounting without disassembling the lamp, easy wiring with power cord coming through the lamp.
- ☆ No flickering , pass EMC,EMI,EMF,EMS , 3000V insulation test.
- ☆ Smart control available, photocell sensor and PIR sensor,opto-acoustic sensor optional.
- ☆ IP65 protection ratio,waterproof,dustproof.



Application:

- ☆ Widely used in bathroom,lounge,balcony,kitchen,corridor etc

Technical Parameters

Model	LED power	Product Size D*H*W(mm)	Voltage	Sensor	Shape	Luminous Flux	Frequency	Color Temperature	Luminous Efficiency	CRI(Ra)	Life Span
LCL7R-8	8W	138x138x40	AC200-240V	N/A	Round	640 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7-8	8W	158x83x36	AC200-240V	N/A	Oval	640 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7R-8S	8W	138x138x40	AC200-240V	Yes	Round	640 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7-8S	8W	158x83x36	AC200-240V	Yes	Oval	640 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7R-12	12W	138x138x40	AC200-240V	N/A	Round	960 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7-12	12W	158x83x36	AC200-240V	N/A	Oval	960 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7R-12S	12W	138x138x40	AC200-240V	Yes	Round	960 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7-12S	12W	158x83x36	AC200-240V	Yes	Oval	960 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7R-15	15W	168x168x40	AC200-240V	N/A	Round	1200 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7-15	15W	200x95x40	AC200-240V	N/A	Oval	1200 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7R-15S	15W	168x168x40	AC200-240V	Yes	Round	1200 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7-15S	15W	200x95x40	AC200-240V	Yes	Oval	1200 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7R-18	18W	168x168x40	AC200-240V	N/A	Round	1440 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7-18	18W	200x95x40	AC200-240V	N/A	Oval	1440 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7R-18S	18W	168x168x40	AC200-240V	Yes	Round	1440 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs
LCL7-18S	18W	200x95x40	AC200-240V	Yes	Oval	1440 lm	50/60Hz	3000K/4000K /6500K	80Lm/W	Ra>80	>35000Hrs



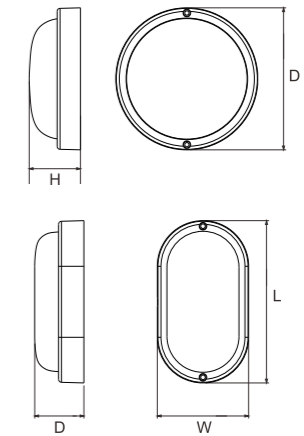
LCL6



LCL6R

Features

- ☆ CEA 6th generation bulkhead light is smaller in size but higher in lumen.
- ☆ Easy mounting without opening the light, easy wiring with power cord coming through the lamp.
- ☆ No flickering , EMC,EMI,EMF,EMS pass
- ☆ Smart control available,opto-acoustic sensor,photocell sensor and PIR sensor optional.
- ☆ Ip65 protection ratio,waterproof,dustproof.



Application:

- ☆ Applied as kitchen, bathroom, balcony, corridor and other places lighting shopping mall etc.

Technical Parameters

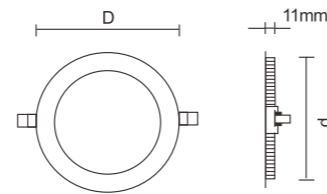
Model	LED power	Product Size D*H*W(mm)	Voltage	Sensor	Luminous Flux	Frequency	Color Temperature	Luminous Efficiency	CRI(Ra)	Life Span
LCL6R-8	8W	135*135*51	AC200-240V	N/A	640Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6R-12	12W	135*135*51	AC200-240V	N/A	960Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6R-15	15W	168*168*51	AC200-240V	N/A	1,200Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6R-18	18W	168*168*51	AC200-240V	N/A	1,440Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6R-8S	8W	135*135*51	AC200-240V	Yes	640Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6R-12S	12W	135*135*51	AC200-240V	Yes	960Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6R-15S	15W	168*168*51	AC200-240V	Yes	1,200Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6R-18S	18W	168*168*51	AC200-240V	Yes	1,440Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6-8	8W	140*80*51	AC200-240V	N/A	640Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6-12	12W	140*80*51	AC200-240V	N/A	960Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6-15	15W	180*85*51	AC200-240V	N/A	1,200Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6-18	18W	180*85*51	AC200-240V	N/A	1,440Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6-8S	8W	140*80*51	AC200-240V	Yes	640Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6-12S	12W	140*80*51	AC200-240V	Yes	960Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6-15S	15W	180*85*51	AC200-240V	Yes	1,200Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs
LCL6-18S	18W	180*85*51	AC200-240V	Yes	1,440Lm	50/60Hz	2700-7000K	80Lm/W	Ra>80	>35000Hrs



➤ Features

➤ Outline Drawing

- ☆ Ultra bright SMD chips, long service life, high color rendering, uniform & stable luminance.
- ☆ Aviation aluminum made light body, 5-layers electrostatic coating, formaldehyde-free radiator paint provides effective insulation and helps heat dissipation, anti-corrosion & antioxidant.
- ☆ Integrated strip radiator adopts fine workmanship die-casting aluminum, high heat conductivity coefficient, fast heat dissipation, excellent heat dissipation effect.
- ☆ High quality PMMA acrylic high light transmitting panel, soft & uniform light, eye-protective.
- ☆ Intelligent constant current drive, adopts IC constant current chip, intelligent protection mode auto on. leakage protective for safety.
- ☆ Male & female connector between driver & body. easy disassembly & assembly, water & humidity proof, leakage protective.



Application:

- ☆ Widely used in dining room, living room, bedroom, kitchen.

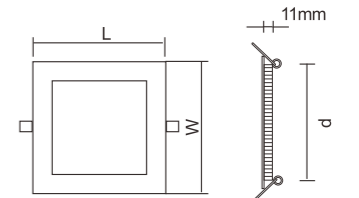
➤ Technical Parameters

Model	LED power	Size D*H(mm)	Hole Size d(mm)	Voltage	Frequency	Luminous Efficiency	Luminous Flux	CRI(Ra)	Color Temperature	Beam Angle	Life Span
RPL1-3	3W	Φ 85	Φ 70	AC 85-265V	50/60Hz	80Lm/W	240Lm	Ra>80	2700-6500K	120°	>35,000Hrs
RPL1-6	6W	Φ 120	Φ 105	AC 85-265V	50/60Hz	80Lm/W	480Lm	Ra>80	2700-6500K	120°	>35,000Hrs
RPL1-9	9W	Φ 145	Φ 130	AC 85-265V	50/60Hz	80Lm/W	720Lm	Ra>80	2700-6500K	120°	>35,000Hrs
RPL1-12	12W	Φ 170	Φ 155	AC 85-265V	50/60Hz	80Lm/W	960Lm	Ra>80	2700-6500K	120°	>35,000Hrs
RPL1-15	15W	Φ 200	Φ 185	AC 85-265V	50/60Hz	80Lm/W	1,200Lm	Ra>80	2700-6500K	120°	>35,000Hrs
RPL1-18	18W	Φ 225	Φ 210	AC 85-265V	50/60Hz	80Lm/W	1,440Lm	Ra>80	2700-6500K	120°	>35,000Hrs
RPL1-24	24W	Φ 300	Φ 285	AC 85-265V	50/60Hz	80Lm/W	1,920Lm	Ra>80	2700-6500K	120°	>35,000Hrs

➤ Features

➤ Outline Drawing

- ☆ Ultra bright SMD chips, long service life, high color rendering, uniform & stable luminance.
- ☆ Aviation aluminum made light body, 5-layers electrostatic coating, formaldehyde-free radiator paint provides effective insulation and helps heat dissipation, anti-corrosion & antioxidant.
- ☆ Integrated strip radiator adopts fine workmanship die-casting aluminum, high heat conductivity coefficient, fast heat dissipation, excellent heat dissipation effect.
- ☆ High quality PMMA acrylic high light transmitting panel, soft & uniform light, eye-protective.
- ☆ Intelligent constant current drive, adopts IC constant current chip, intelligent protection mode auto on. leakage protective for safety.
- ☆ Male & female connector between driver & body. easy disassembly & assembly, water & humidity proof, leakage protective.



Application:

- ☆ Widely used in dining room, living room, bedroom, kitchen.

➤ Technical Parameters

Model	LED power	Size D*H(mm)	Hole Size d(mm)	Voltage	Frequency	Luminous Efficiency	Luminous Flux	CRI(Ra)	Color Temperature	Beam Angle	Life Span
SPL1-3	3W	80*80	70*70	AC 85-265V	50/60Hz	80Lm/W	240Lm	Ra>80	2700-6500K	120°	>35,000Hrs
SPL1-6	6W	120*120	105*105	AC 85-265V	50/60Hz	80Lm/W	480Lm	Ra>80	2700-6500K	120°	>35,000Hrs
SPL1-9	9W	150*150	130*130	AC 85-265V	50/60Hz	80Lm/W	720Lm	Ra>80	2700-6500K	120°	>35,000Hrs
SPL1-12	12W	170*170	155*155	AC 85-265V	50/60Hz	80Lm/W	960Lm	Ra>80	2700-6500K	120°	>35,000Hrs
SPL1-15	15W	200*200	185*185	AC 85-265V	50/60Hz	80Lm/W	1,200Lm	Ra>80	2700-6500K	120°	>35,000Hrs
SPL1-18	18W	225*225	210*210	AC 85-265V	50/60Hz	80Lm/W	1,440Lm	Ra>80	2700-6500K	120°	>35,000Hrs
SPL1-24	24W	300*300	285*285	AC 85-265V	50/60Hz	80Lm/W	1,920Lm	Ra>80	2700-6500K	120°	>35,000Hrs



➤ Features

- ☆ Frameless slim panel light is performing excellent on light output,backlit LED gives more bright,it looks great.
- ☆ Mounting clip is adjustable,suit for different cut-out size,gives you more option on replacement.
- ☆ Ultra bright SMD chips, long service life,high color rendering,uniform & stable luminance.
- ☆ Integrated strip radiator adopts fine workmanship die-casting aluminum, high heat conductivity coefficient, fast heat dissipation. excellent heat dissipation effect.
- ☆ High quality PMMA acrylic high light transmitting panel,soft & uniform light, eye-protective.
- ☆ Intelligent constant current drive, adopts IC constant current chip, intelligent protection mode auto on. leakage protective for safety.
- ☆ Male & female connector between driver & body. easy disassembly & assembly, water & humidity proof, leakage protective.

Application:

- ☆ Widely used in dining room ,living room,bedroom,kitchen.

➤ Technical Parameters

Model	Type	LED power	Size D-H(mm)	Cutout Size d(mm)	Voltage	Frequency	Luminous Efficiency	Luminous Flux	CRI(Ra)	Beam Angle	Life Span
RPL6-10	Round Inlay	10W	D85xH13.5	45-80	100-240V	50/60Hz	90 lm/W	900 lm	Ra>80	120°	>35,000Hrs
RPL6-18	Round Inlay	18W	D120xH13.5	45-110	100-240V	50/60Hz	90 lm/W	1620 lm	Ra>80	120°	>35,000Hrs
RPL6-24	Round Inlay	24W	D170xH13.5	45-160	100-240V	50/60Hz	90 lm/W	2160 lm	Ra>80	120°	>35,000Hrs
RPL6-36	Round Inlay	36W	D225xH13.5	45-210	100-240V	50/60Hz	90 lm/W	3240 lm	Ra>80	120°	>35,000Hrs
SPL6-10	Square Inlay	10W	D85xH13.5	45-80	100-240V	50/60Hz	90 lm/W	900 lm	Ra>80	120°	>35,000Hrs
SPL6-18	Square Inlay	18W	D120xH13.5	45-110	100-240V	50/60Hz	90 lm/W	1620 lm	Ra>80	120°	>35,000Hrs
SPL6-24	Square Inlay	24W	D170xH13.5	45-160	100-240V	50/60Hz	90 lm/W	2160 lm	Ra>80	120°	>35,000Hrs
SPL6-36	Square Inlay	36W	D225xH13.5	45-210	100-240V	50/60Hz	90 lm/W	3240 lm	Ra>80	120°	>35,000Hrs

➤ Features

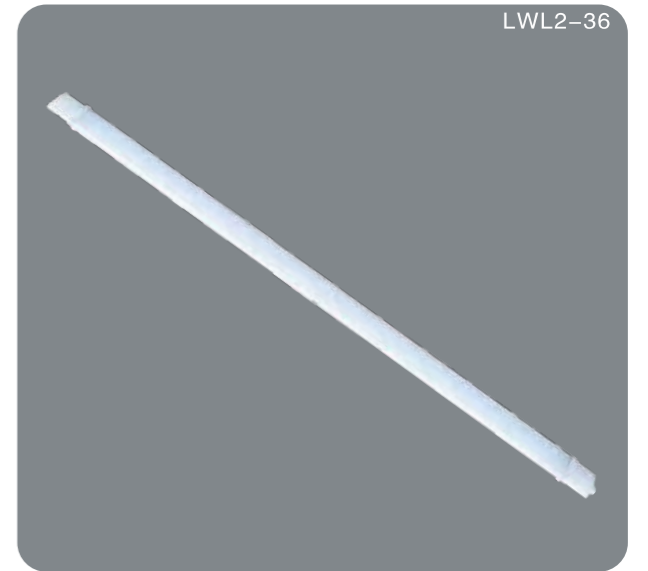
- ☆ The 7th generation of slim panel light is a revolution on slim panel light,it is backlit DOB solution Non-flammable plastic material guarantee the safety,pass 3kV insulation .
- ☆ Compared with sidelit slim panel light,RPL7 have better output,brightness is enhanced with 30%.
- ☆ Ultra bright SMD chips, long service life,high color rendering,uniform & stable luminance.
- ☆ High quality PMMA acrylic high light transmitting panel,soft & uniform light, eye-protective.
- ☆ Intelligent constant current drive, adopts IC constant current chip, intelligent protection mode auto on. leakage protective for safety.
- ☆ Male & female connector between driver & body. easy disassembly & assembly, water & humidity proof, leakage protective.

Application:

- ☆ Widely used in dining room ,living room,bedroom,kitchen.

➤ Technical Parameters

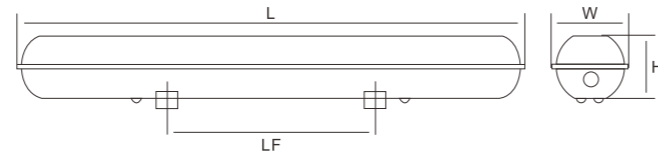
Model	Type	LED power	Size D-H(mm)	Cutout Size d(mm)	Voltage	Frequency	Luminous Efficiency	Luminous Flux	CRI(Ra)	Power Factor	Life Span
RPL7-5	Round Inlay	5W	D90xH25	D70-80	185-265V	50/60Hz	90 lm/w	450 lm	Ra>70	>0.5	>30000h
RPL7-9	Round Inlay	9W	D119xH26	D95-110	185-265V	50/60Hz	90 lm/w	810 lm	Ra>70	>0.5	>30000h
RPL7-12	Round Inlay	12W	D149xH27	D120-140	185-265V	50/60Hz	100 lm/w	1200 lm	Ra>70	>0.5	>30000h
RPL7-18	Round Inlay	18W	D176xH28	D145-165	185-265V	50/60Hz	100 lm/w	1800 lm	Ra>70	>0.5	>30000h
RPL7-24	Round Inlay	24W	D220xH30	D185-210	185-265V	50/60Hz	100 lm/w	2400 lm	Ra>70	>0.5	>30000h
SPL7-5	Square Inlay	5W	90x90x25	D70-80	185-265V	50/60Hz	90lm/w	450 lm	Ra>70	>0.5	>30000h
SPL7-9	Square Inlay	9W	119x119xH26	D95-110	185-265V	50/60Hz	90 lm/w	810 lm	Ra>70	>0.5	>30000h
SPL7-12	Square Inlay	12W	149x149xH27	D120-140	185-265V	50/60Hz	100 lm/w	1200 lm	Ra>70	>0.5	>30000h
SPL7-18	Square Inlay	18W	176x176xH28	D145-165	185-265V	50/60Hz	100 lm/w	1800 lm	Ra>70	>0.5	>30000h
SPL7-24	Square Inlay	24W	220x220xH30	D185-210	185-265V	50/60Hz	100 lm/w	2400 lm	Ra>70	>0.5	>30000h



➤ Features

➤ Outline Drawing

- ★ Low power consumption,High efficiency.
- ★ Ip65 waterproof ,dust proof,anti-corrosin fit for indoor or outdoor use.
- ★ long life time with high quality SMD chip.
- ★ PS/PC Cover,ABS/PC base.
- ★ Transparent cover and milky cover optional.



Application:

- ★ Widely used for Garage, Warehouse,Workshop, corridor and other places

➤ Technical Parameters

Model	LED power	Product Size L*W*D(mm)	Clips	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Color Temperature	Beam Angle	Life Span
LWL1-18	18W	658*115*90	4	AC 85-265V	50/60Hz	1,440Lm	80Lm/W	Ra>80	2700-6500K	120°	>50000Hrs
LWL1-36	36W	1260*115*90	10	AC 85-265V	50/60Hz	2,880Lm	80Lm/W	Ra>80	2700-6500K	120°	>50000Hrs

➤ Features

➤ Outline Drawing

- ★ Low power consumption,High efficiency,smart design,easy to install.
- ★ IP65 waterproof ,dust proof,anti-corrosin fit for indoor or outdoor use.
- ★ long life time with high quality SMD chip.
- ★ PS/PC Cover,ABS/PC base
- ★ Transparent cover and milky cover optional

Application:

- ★ Widely used for Garage, Warehouse,Workshop, corridor and other places

➤ Technical Parameters

Model	LED power	Product Size L*W*D(mm)	Voltage	Frequency	Luminous Flux	Luminous Efficiency	CRI(Ra)	Color Temperature	Beam Angle	Life Span
LWL2-18	18W	600*55*30	AC 85-265V	50/60Hz	1,440Lm	80Lm/W	Ra>80	2700-6500K	120°	>50000Hrs
LWL2-36	36W	1200*55*30	AC 85-265V	50/60Hz	2,880Lm	80Lm/W	Ra>80	2700-6500K	120°	>50000Hrs

