

Dongguan Winstar Power Technology Limited

Add:201,Building2, No.141, Liangping Road, Liaobu Town, Dongguan, Guangdong Province, China, 523400. Tel: +86 769 23611201 Fax: +86 769 23611201 Email: sales01@winstarlighting.com

Http://www.winstarlighting.com



Dongguan Winstar Power Technology Limited

since 2009

2024 CATALOGUE LED lighting manufacturer



Dongguan Winstar Power Technology Limited

Why Choose WINSTAR?

LED lighting saves energy up to 80% compared to traditional lamps High luminance efficacy reach to 210lm/W CE, RoHS, UL, DLC, cUL, SAA, TUV certifications 5 years warranty. Replacement will be sent free Competitive price and OEM/ODM service Engineers are with rich experience for more than 10 years Short delivery time: 3-5 days for sample order and 15-30 days for bulk order

Always striving for higher and better. WINSTAR is aiming to be the world-level supplier of led lighting products. With customers' support, we will develop together. Highly welcome to contact and visit us.



About us

WINSTAR, since 2009, combines the latest LED lighting technologies with over decade of rich experience in producing LED tube light, tri-proof light, high bay light and panel light. We were in Shenzhen from 2009-2016 and from 2016 Aug, we moved to Dongguan. Now we have a 5000 square meters factory and 100 staffs. We are a professional and mature team with a common appreciation for the reliable great quality products. Always delivery on time and OEM is supported.

Our engineers are with abundent experience for more than 10 years. Our Team will be available for any technical enquiries and will be happy to support you on selecting the most appropriate lighting solutions in order to improve your demanding and complex projects.

WINSTAR is a top ranked LED lighting products exporter, and has customers in over 60 countries throught the Europe, Asia, South America, Latin America and Middle East. We are committed to creating outstanding products based on our friendly, responsible excellent service.









CONTENTS

LED HIGH BAY LIGHT

- CCT&POWER Switch UFO Highbay Light 05
- F Type UFO Highbay Light 07
- G5th UFO Highbay Light 09
- C Type UFO Highbay Light 11
- G Type UFO Highbay Light 13
- 15 Linear High Bay Light

LED TRI PROOF LIGHT

17	G9th LED Tri-proof Light
19	CCT&POWER Switch LED Tri-proof Light
21	G8th LED Tri-proof Light
23	G7th LED Tri-proof Light
25	Aluminum + PMMA LED Tri-proof Light
27	Smart Tri-proof Linear Light
29	Openable LED Tri-proof Light
0.1	Ulah Davies LED Trians of Links

High Power LED Tri-proof Light 31

LED TUBE LIGHT

33	CCT&POWER Switch T8 Tube
35	CCT&POWER Switch T8 Tube
37	G2nd T8 LED Tube Light
39	G1st T8 LED Tube Light
41	Nano T8 LED Tube Light
43	T6/T5 LED Tube Light
45	PC T6/T5 LED Tube Light

Focused on intelligent lighting for 16 years

LED PANEL LIGHT

47	LED	Panel	Light
----	-----	-------	-------

Backlit LED Panel Light 49

LED FLOOD LIGHT

- A Type LED Flood Light 51
- 53 B Type LED Flood Light

LED STREET LIGHT

55 Porsche Series LED Street Light

CCT&POWER Switch UFO Highbay Light

- · IP65 / IK08 / 210lm/W
- Lifud Driver



Daramotor

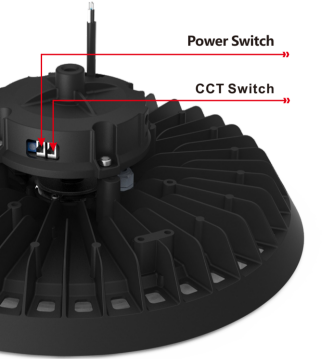
RIOIMAN

	CI	(E 😨 🕬 CB 🔍				CB
Model Number	Size(mm)	Power Switch	Input Vol.	CCT Switch	Beam angle	Lumens (Im/W)
WS-UFO-HL150W-F	Ф308	150-110-80W	AC100-277V	4000K-5000K-6000K	90/120°	170/190/210
WS-UF0-HL200W-F	Ф354	200-160-120W	AC100-277V	4000K-5000K-6000K	90/120°	160/180/200

Product Size

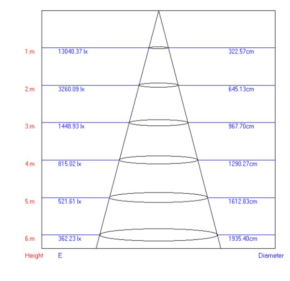
Length	A(mm)	B(mm)	C(mm)	D(mm)
WS-UF0-HL150W-F	Ф308	155	155	60
WS-UF0-HL200W-F	Ф354	160	160	65





Product features

- 3CCT+3Power switchable, one lamp with 9 features, save a lot of stock funds
- ADC12 die-casting aluminum, big heat radiating area.
- Low energy, high efficiency. 210lm/W makes it saving energy more than 75%.
- High thermal conductivity, high insulation aluminum substrate, pressure up to 3000V, creepage distance up to 5.0mm.
- Stable and reliable, the lifespan can be 50,000hous.
- Environmental protection. Zero pollution, no ultraviolet radiation, without infrared
- Use up to 240LM/W light bead, low current use, low heating, high light efficiency, improve the performance of the whole lamp, more reliable quality.
 - 5 years warranty



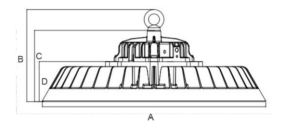


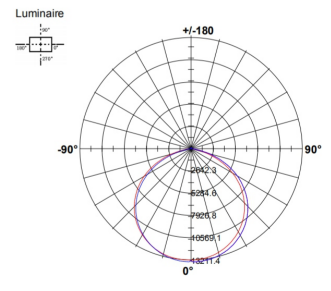


Winstar Power Technology LTD.

www.winstarlighting.com









F Type UFO Highbay Light

IP65, IK08, 210Im/W, Lifud Driver or Philips Driver



Product features

- ADC12 die-casting aluminum, big heat radiating area.
- Low energy, high efficiency. 210lm/W makes it saving energy more than 75%.
- High thermal conductivity, high insulation aluminum substrate, pressure up to 3000V, creepage distance up to 5.0mm.
- Stable and reliable, the lifespan can be 50,000hous.
- Environmental protection. Zero pollution, no ultraviolet radiation, without infrared
- Use up to 240LM/W light bead, low current use, low heating, high light efficiency, improve the performance of the whole lamp, more reliable quality.
- 5 years warranty

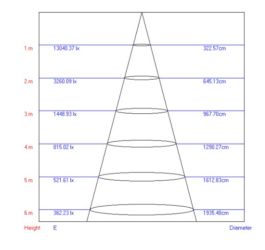
F Type UFO Highbay Light

Model Number	Size(mm)	Power	Input Vol.	Dimmable	Beam angle	Lumens (Im/W)
WS-UF0-HL70W-F	Φ253	70W	AC90-305V	DALI/1-10V	60/90/120	210
WS-UF0-HL120W-F	Ф308	120W	AC90-305V	DALI/1-10V	60/90/120	210
WS-UF0-HL100W-F	Φ253	100W	AC90-305V	DALI/1-10V	60/90/120	180/200
WS-UFO-HL150W-F	Ф308	150W	AC90-305V	DALI/1-10V	60/90/120	180/200
WS-UF0-HL200W-F	Ф354	200W	AC90-305V	DALI/1-10V	60/90/120	180/200

Product Size

mm)
50
60
65

Lux-Distance Curve and Lux-Distribution Curve

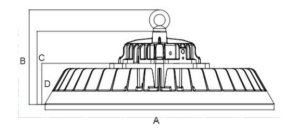


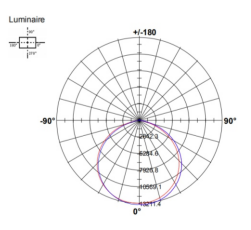










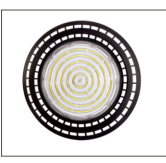


07/08

UFO Highbay Light

- IP65 / IK08 / 200lm/W
- Meanwell Driver or Philips Driver







Product features

- High efficiency lens. Super bright SMD2835 light source. The LED light can be high to 235lm/W
- Standard ADC12 die-casting aluminum with good heat dissipation. Special surface treatment, so it looks simple but elegant
- $\,\circ\,\,$ Low energy, higher efficiency. 200lm/W makes it saveing energy more than 80%
- High efficiency power supply, the efficiency is high to 95%,PF>0.95
- Stable and reliable. The lifespan can be 50,000hours
- ^o Environmental protection. Zero pollution, no ultraviolet radiation, without infrared
- [®] High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications

UFO Highbay Light

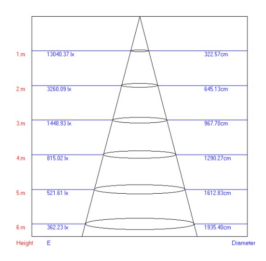
Technical	Parameter
-----------	-----------

Model Number	Size(mm)	Power	Input Vol.	Dimmable	Beam angle	Lumens (Im/W)
WS-UF0-HL100W-5th	Ф290	100W	AC90-305V	DALI/1-10V	60/90/120°	130/150/170/200
WS-UFO-HL160W-5th	Ф350	150W	AC90-305V	DALI/1-10V	60/90/120°	130/150/170/200
WS-UF0-HL200W-5th	Ф400	200W	AC90-305V	DALI/1-10V	60/90/120°	130/150/170/200



Power	A(mm)	B(mm)	C(mm)	D(mm)
100W	Φ290	135	112	42
150W	Ф350	137	118	48
200W	Φ400	145	138	68

Lux-Distance Curve and Lux-Distribution Curve



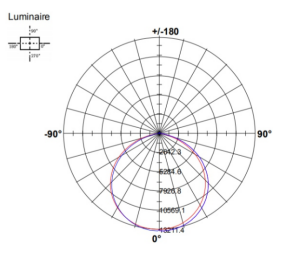












C Type UFO Highbay Light



• Lifud Driver or Philips Driver

C Type UFO Highbay Light

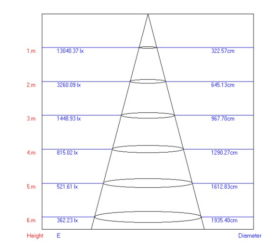
Parameter

Model Number	Size(mm)	Power	Input Vol.	Dimmable	Beam angle	Lumens (Im/W)
WS-UF0-HL100W-C	Φ258	100W	AC90-305V	DALI/1-10V	60/90/120	130/150/170/190
WS-UF0-HL150W-C	Ф299	150W	AC90-305V	DALI/1-10V	60/90/120	130/150/170/190
WS-UF0-HL200W-C	Ф347	200W	AC90-305V	DALI/1-10V	60/90/120	130/150/170/190

Product Size										
Power	A(mm)	B(mm)	C(mm)	D(mm)						
100W	147	109	52	Φ258						
150W	147	109	52	Ф299						
200W	150	112	55	Ф347						



Lux-Distance Curve and Lux-Distribution Curve

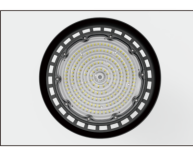












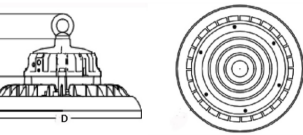
Product features

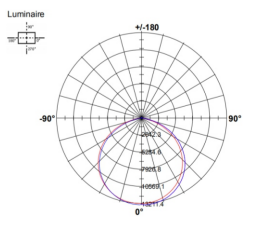
- ADC12 die-casting aluminum, big heat radiating area.
- Low energy, high efficiency, 190lm/W makes it saving energy more than 70%.
- High thermal conductivity, high insulation aluminum substrate, pressure up to 3000V, creepage distance up to 5.0mm.
- Stable and reliable, the lifespan can be 50,000hous.
- Environmental protection, zero pollution, no ultraviolet radiation, without infrared
- Low current use, low heating, high lighting efficiency, improve the performance of the whole lamp, more reliable quality.
- 5 years warranty

Winstar Power Technology LTD. www.winstarlighting.com



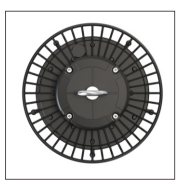


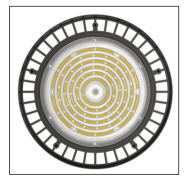




G Type UFO Highbay Light

- IP65/IK08 / 210lm/W
- Lifud/Philips Driver
- Daylight Motion Sensor





Product features

- 3CCT+3Power switchable, one lamp with 9 features, save a lot of stock funds
- ADC12 die-casting aluminum, big heat radiating area.
- Low energy, high efficiency. 210lm/W makes it saving energy more than 75%.
- High thermal conductivity, high insulation aluminum substrate, pressure up to 3000V, creepage distance up to 5.0mm.
- Stable and reliable, the lifespan can be 50,000hous.
- Environmental protection. Zero pollution, no ultraviolet radiation, without infrared
- Use up to 240LM/W light bead, low current use, low heating, high light efficiency, improve the performance of the whole lamp, more reliable quality.
- 5 years warranty

G Type UFO Highbay Light

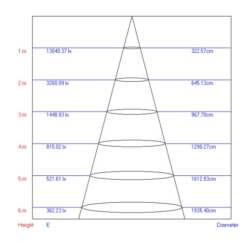
Parameter

Model Number	Size(mm)	Power Switch	Input Vol.	CCT Switch	Beam angle	Lumens (Im/W)
WS-UF0-HL100W-G	Ф254	100-80-60W	AC100-277V	4000K-5000K-6000K	60/90/120°	150/170/190/210
WS-UF0-HL150W-G	Ф299	150-120-95W	AC100-277V	4000K-5000K-6000K	60/90/120°	150/170/190/210
WS-UF0-HL200W-G	Ф364	200-160-120W	AC100-277V	4000K-5000K-6000K	60/90/120°	150/170/190/210

Product Size

Length	A(mm)	B(mm)	C(mm)	D(mm
WS-UF0-HL100W-G	Φ254	161.8	121.8	40
WS-UF0-HL150W-G	Ф299	176.6	134.6	42
WS-UFO-HL200W-G	Ф364	176.6	134.6	42

Lux-Distance Curve and Lux-Distribution Curve

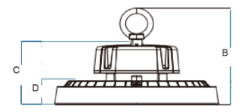


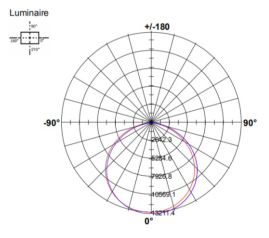












Linear High Bay Light

IP20 & IP65 version

• 30°/60°/90°/120°/Single 18°/ Double 40°









Product features

- Using 6063 aviation aluminum, our products with good heat dissipation and smaller size compared with the same power products.
- Used 2385LED is 1.5W, we actual used is 0.5W, this is better guarantee the lifespan of lamp.
- Use internal brand power supply ensures the lifespan, and made the appearance is more concise and generous
- Imported fireproof PMMA lens, 6 beam angles for optional. Light transmittance reach 95%
- 6 beam angles for optional, make it more widely to used in different occasions, and more convenient to using.
- Support surface install and hanging rope installation. With different mounting 0 brackets, different angles of irradiation direction can be realized (please refer to the installation drawing for details)
- This product has applied for appearance patent, structure patent
- Suitable for factories, warehouses, supermarkets, etc., as well as some harsh environment places

Linear High Bay Light

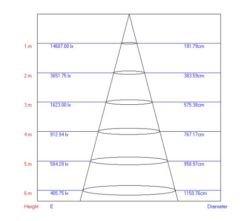
Parameter

Model Number	Length(mm)	Power	LED Type	CRI	Input Vol.	Lumens (Im/W)
WS-HL-286L50-XX	300	50W	SMD2835/5050	Ra≥70	AC100-305V	150/170
WS-HL-572L100-XX	600	100W	SMD2835/5050	Ra≥70	AC100-305V	150/170
WS-HL-858L150-XX	900	150W	SMD2835/5050	Ra≥70	AC100-305V	150/170
WS-HL-1144L200-XX	1200	200W	SMD2835/5050	Ra≥70	AC100-305V	150/170
WS-HL-1430L250-XX	1500	250W	SMD2835/5050	Ra≥70	AC100-305V	150/170
More function: 1) 1-10V	dimmable, Dali Dim	mable	2) Emergency Function	3) Microwave sensor	4) Support serie	s and parallel connection



Length	A(mm)	B(mm)	C(mm)	D(mm)
300mm	94.6	79.4	57.5	290
600mm	94.6	79.4	57.5	576
900mm	94.6	79.4	57.5	862
1200mm	94.6	79.4	57.5	1148
1500mm	94.6	79.4	57.5	1434

Lux-Distance Curve and Lux-Distribution Curve

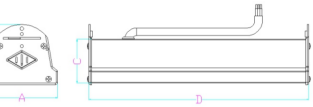


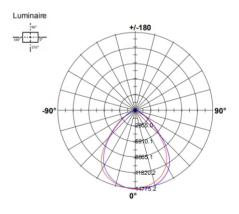












G9TH LED Tri-proof Light

- · Linkable, Easy Assembly
- Easy replace PCB, Driver
- Suitable for SKD import



- CE, EMC, LVD, RoHS certificated
- Patented design structure, very easy to install or dismantle, product could be connected in series
- Whole lamp housing is imported high light transmittance, Anti-UV and not easy to change color, with good luminance uniformity
- The appearance is simple and generous, light, small size, large luminous surface.
- High thermal conductivity aluminum pcb, small size, high power, longer lifespan.
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.95. Resist 4KV lighting stroke. No flickering
- It can be installed on the ceiling and is suitable for different environments
- Different length and wattage could be supported for customization
- ◎ lp65, lk08
- ◎ 5 years warranty



G9TH LED Tri-proof Light

Parameter

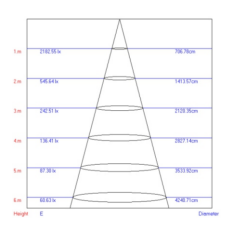
Model Number	Length(mm)	Power	Chip	CRI	Input Vol	Lumens(Im/W)
WS-LI06H18W-9th	600	20W	SMD2835	Ra≥80	AC220-265V	130/150/180
WS-LI12H36W-9th	1200	36W	SMD2835	Ra≥80	AC220-265V	130/150/180
WS-LI15H50W-9th	1500	50W	SMD2835	Ra≥80	AC220-265V	130/150/180



Length	A(mm)	B(mm)	C(mm)
0.6m	600	67	65
1.2m	1200	67	65
1.5m	1500	67	65



Lux-Distance Curve and Lux-Distribution Curve





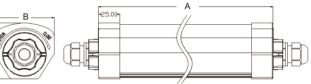


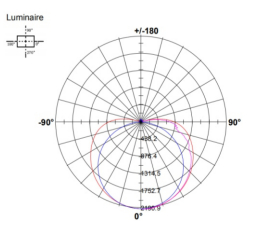
Winstar Power Technology LTD. www.winstarlighting.com





LIFUD OSRAM





CCT&POWER Switch LED Tri-proof Light

- IP66 / IP69K / IP08 / 175lm/W
- Fireproof material







Product features

- 3CCT+3Power switchable, one lamp with 9 features, save a lot of stock funds
- Patented design structure, very easy to install, product could be connected in series
- With strong corrosion resistance, and the lamp could be applicable to harsh environment
- Epistar SMD2835, with high luminous efficacy and low luminance decrease
- Lumen output up to 175lm/W, energy saving efficiency is more than 80%
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9. Resist 4KV lighting stroke. No flickering
- High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- Whole lamp housing is imported high light transmittance, V0 fireproof, Anti-UV and not easy to change color, with good luminance uniformity
- ◎ IP66, IP69K, IK08
- ◎ 5 years warranty

CCT&POWER Switch LED Tri-proof Light

Parameter

1 ISIMINA

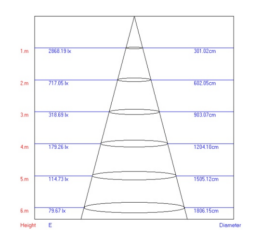
	CI	(E 🕲 🕬 CB 🔍				
Model Number	Size(mm)	Power Switch	CCT Switch	CRI	Intpu Vol	Lumens (Im/W)
WS-LI06H18W-7PR	2ft/60cm	18W-14W-10W	3000K-4000K-6000K	Ra≥80	AC100-277V	140/160/175
WS-LI12H36W-7PR	4ft/120cm	36W-28W-20W	3000K-4000K-6000K	Ra≥80	AC100-277V	140/160/175
WS-LI15H50W-7PR	5ft/150cm	50W-42W-35W	3000K-4000K-6000K	Ra≥80	AC100-277V	140/160/175

More function: 1)1-10V dimmable, Dali Dimmable 2)Emergency Function 3)Microwave sensor



Lengt	n A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)	
0.6m	495	500	61.2	65.2	56.5	60.5	
1.2m	1095	500	61.2	65.2	56.5	60.5	
1.5m	1395	500	61.2	65.2	56.5	60.5	

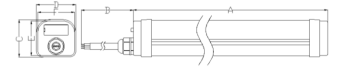
Lux-Distance Curve and Lux-Distribution Curve

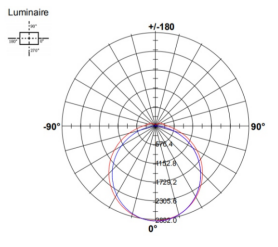












G8TH LED Tri-proof Light

Small size, large luminous surface.

- IP66
- Fireproof Pc Material



Product features

- ◎ CE, EMC, LVD, RoHS certificated
- Patented design structure, very easy to install or dismantle, product could be connected in series
- The appearance is simple and generous, light, small size, large luminous surface.
- It is made of import fireproof PC material, which is more safe and reliable
- High thermal conductivity aluminum pcb, small size, high power
- The standard configuration is 2*0.5mm² wires, which can be used safely without worrying about the problem of excessive current
- It can be installed on the ceiling and is suitable for different environments
- Different length and wattage could be supported for customization
- ◎ 3 years warranty

G8TH LED Tri-proof Light

Parameter

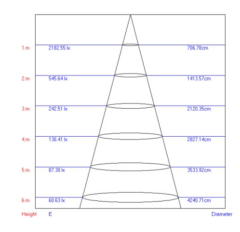
Model Number	Length(mm)	Power	Chip	CRI	Input Vol	Lumens(Im/W)
WS-LI06H18W-8th	600	18W	SMD2835	Ra≥80	AC100-277V	130/150/180
WS-LI12H36W-8th	1200	36W	SMD2835	Ra≥80	AC100-277V	130/150/180
WS-LI15H50W-8th	1500	50W	SMD2835	Ra≥80	AC100-277V	130/150/180

Product Size

Length	A(mm)	B(mm)	C(mm)	D(mm)
0.6m	600	47	38	500
1.2m	1200	47	38	500
1.5m	1500	47	38	500



Lux-Distance Curve and Lux-Distribution Curve



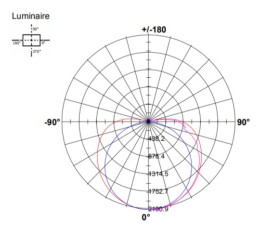




Winstar Power Technology LTD. www.winstarlighting.com







LED Tri-proof Light 7th Generation

- Patent products
- IP69K / IP66 / IK10 / Linkable





Product features

- TUV, CE, EMC, LVD, RoHS certificated
- Patented design structure, very easy to install or dismantle, product could be connected in series
- With strong corrosion resistance, and the lamp could be applicable to harsh environment
- Epistar SMD2835, with high luminous efficacy and low luminance decrease.
- Lumen output up to 170lm/W. Energy saving efficiency is more than 80%
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9.
- Resist 4KV lighting stroke. No flickering
- [•] High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- [®] Whole lamp housing is imported high light transmittance, V0 fireproof, Anti-UV and not easy to change color, with good luminance uniformity
- [®] Different length and wattage could be supported for customization.

7th Generation LED Tri-proof Light

Technical Parameter

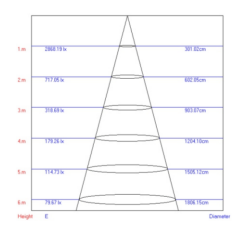
Model Number	Size(mm)	Power	CCT	CRI	Input Vol.	Lumens (Im/W)
WS-LI06S18W-7th	2ft/60cm	18W	3000K/4000K/6000K	Ra≥80	AC220-265V	130/150/170
WS-LI12S36W-7th	4ft/120cm	36W	3000K/4000K/6000K	Ra≥80	AC220-265V	130/150/170
WS-LI15S56W-7th	5ft/150cm	56W	3000K/4000K/6000K	Ra≥80	AC220-265V	130/150/170
More function: 1) 1-10	V dimmahla, Dali Di	mmahlo	2) Emergency Eurotion	3) Microwave sensor		

on: 1) 1-10V dimmable. Dali Dimma

Product Size

Length	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)
0.6m	65.2	61.2	65.6	664	644	600
1.2m	65.2	61.2	65.6	1264	1244	1200
1.5m	65.2	61.2	65.6	1564	1544	1500

Lux-Distance Curve and Lux-Distribution Curve

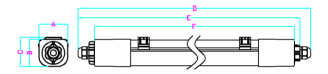


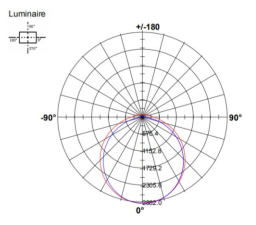






LIFUD OSRAM





LED Tri-proof Light Aluminum + PMMA

- Patent products
- IP66 / IK08 / Linkable





Product features

- TUV, CE, EMC, LVD, RoHS certificated
- Patented design structure, very easy to install or dismantle, product could be connected in series
- With strong corrosion resistance, and the lamp could be applicable to harsh environment
- Epistar SMD2835, with high luminous efficacy and low luminance decrease. Lumen output up to 170lm/W. Energy saving efficiency is more than 80%
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9.
- Resist 4KV lighting stroke. No flickering
- High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- [®] Whole lamp housing is imported with high light transmittance, V0 fireproof, Anti-UV and not easy to change color, with good luminance uniformity
- [®] 5 years warranty

Aluminum + PMMA LED Tri-proof Light



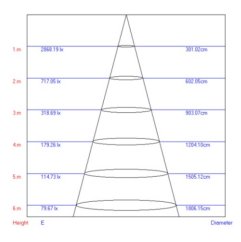
Model Number	Length(mm)	Power	CCT	CRI	Input Vol.	Lumens (Im/W)
WS-LI06B30W-7th	2ft/60cm	30W	3000K/4000K/6000K	Ra≥80	AC220-265V	130/150/170
WS-LI12B50W-7th	4ft/120cm	50W	3000K/4000K/6000K	Ra≥80	AC220-265V	130/150/170
WS-LI15B70W-7th	5ft/150cm	70W	3000K/4000K/6000K	Ra≥80	AC220-265V	130/150/170

Material: Aluminum housing +PMMA cover Remark I-10V dimmable, Dali Dimmable

Product Size

Length	A(mm)	B(mm)	C(mm)	D(mm)	F(mm)	F(mm)
0.6m	65.2	61.2	65.6	664	644	600
1.2m	65.2	61.2	65.6	1264	1244	1200
1.5m	65.2	61.2	65.6	1564	1544	1500

Z Lux-Distance Curve and Lux-Distribution Curve





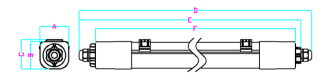


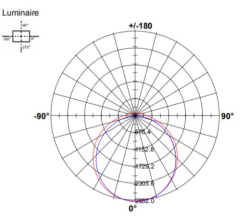


LIFUD OSRAM

Emergency Function

Microwave sensor





Smart Tri-proof Linear Light

- Patent products
- IP69K / IP66 / IK10
- Linkable





Product features

- TUV, CE, EMC, LVD, RoHS certificated
- Patented design structure, very easy to install or dismantle, product could be connected in series
- With strong corrosion resistance, and the lamp could be applicable to harsh environment
- Epistar SMD2835, with high luminous efficacy and low luminance decrease
- Lumen output up to 150lm/W. Energy saving efficiency is more than 80%
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9.
- [®] Resist 4KV lighting stroke. No flickering
- [®] High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- Whole lamp housing is imported high light transmittance, V0 fireproof, Anti-UV and not easy to change color, with good luminance uniformity
- Different length and wattage could be supported for customization
- 5 years warranty

Smart Tri-proof Linear Light



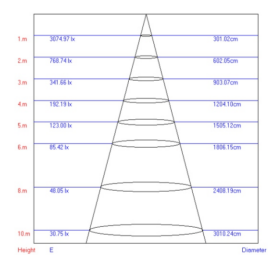
Model Number	Size(mm)	Power	LED Type	CRI	Input Vol.	Lumens (Im/W)
WS-LI06P30W-0001	2ft/60cm	30W	SMD2835	Ra≥80	AC100-277V	100/130/150
WS-LI12P50W-0001	4ft/120cm	50W	SMD2835	Ra≥80	AC100-277V	100/130/150
WS-LI15P70W-0001	5ft/150cm	70W	SMD2835	Ra≥80	AC100-277V	100/130/150

More function: 1) 1-10V dimmable, Dali Dimmable 2) Emergency Function



Length	A(mm)	B(mm)	D(mm)	E(mm)	F(mm)	
0.6m	660	630	600	77	115	
1.2m	1260	1230	1200	77	115	
1.5m	1560	1530	1500	77	115	

Lux-Distance Curve and Lux-Distribution Curve

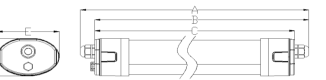


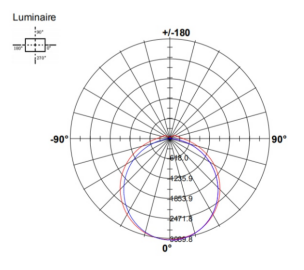






3) Microwave sensor





Openable LED Tri-proof Light

- IP65
- Boke Driver
- Linkable
- Power&CCT Switch





Product features

- ◎ TUV, CE, EMC, LVD, RoHS certificated
- Very easy to install or dismantle, product could be connected in series
- With strong corrosion resistance, and the lamp could be applicable to harsh environment
- Epistar SMD2835, with high luminous efficacy and low luminance decrease.
- Lumen output up to 160lm/W. Energy saving efficiency is more than 80%
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9. Resist 4KV lighting stroke. No flickering
- High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- Different length and wattage could be supported for customization.
- ◎ 5 years warranty

Openable LED Tri-proof Light

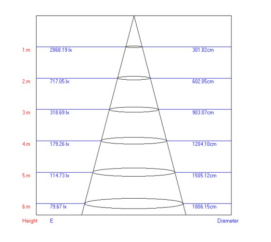
Parameter

Model Number	Length(mm)	Power Switch	CCT Switch	Lumens (Im/W)
WS-LI-06P20A	2ft/60cm	20/18/15/12W	3000/4000/6000K	130/160
WS-LI-12P100A	4ft/120cm	40/35/28/24W	3000/4000/6000K	130/160
WS-LI-15P150A	5ft/150cm	56/50/42/34W	3000/4000/6000K	130/160

Product Size

Length	L(mm)	W(mm)	H(mm)	LF(mm)
0.6m	600	83	72	260
1.2m	1200	83	72	800
1.5m	1500	83	72	1080

Lux-Distance Curve and Lux-Distribution Curve



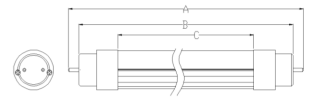


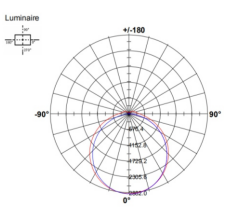










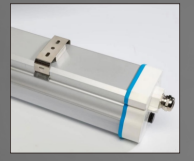


High Power LED Tri-proof Light

- IP65
- Boke Driver
- Linkable
- Aluminum housing + PC cover







Product features

- TUV, CE, EMC, LVD, RoHS certificated
- Patented design structure, very easy to install or dismantle, product could be connected in series
- With strong corrosion resistance, and the lamp could be applicable to harsh environment
- Epistar SMD2835, with high luminous efficacy and low luminance decrease.
- Lumen output up to 160lm/W. Energy saving efficiency is more than 80%
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9. Resist 4KV lighting stroke. No flickering
- High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- Material is aluminum housing + PC cover
- Different length and wattage could be supported for customization.
- ◎ 5 years warranty

High Power LED Tri-proof Light

Parameter

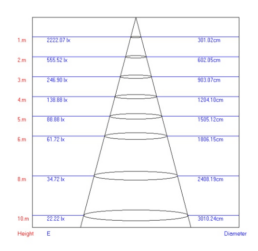
Model Number	Length(mm)	Power Switch	CCT	CRI	Input Vol.	Lumens (Im/W)
WS-LI-06B50	2ft/60cm	50W	3000/4000/6000K	Ra≥80	AC180-260V	130/160
WS-LI-12B100	4ft/120cm	100W	3000/4000/6000K	Ra≥80	AC180-260V	130/160
WS-LI-15B150	5ft/150cm	150W	3000/4000/6000K	Ra≥80	AC180-260V	130/160

Remark: (1) Material: Aluminum houseing + PC cover (2) 1-10V dimmable, Dali Dimmable (3) Emergency Function (4) Microwave sensor



Length	A(mm)	B(mm)	C(mm)	
0.6m	600	106	93	
1.2m	1200	106	93	
1.5m	1500	106	93	

Lux-Distance Curve and Lux-Distribution Curve

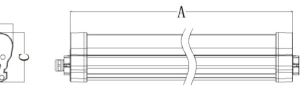


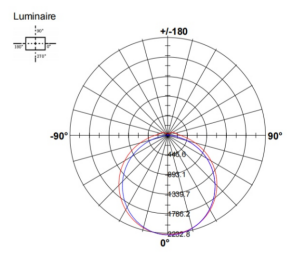












CCT&POWER Switch T8 Tube

CCT&POWER Switch

Aluminum+ PC Cover



3000K-4000K-6000K





Product features

- TUV, CE, EMC, LVD, RoHS certificated
- No electromagnetic interference and radiation
- Epistar SMD2835, with high luminous efficacy and low luminance decrease. Lumen output up to 180lm/W. Energy saving efficiency is more than 80%
- High pure 6063 aluminum, solves the heat-dissipation problem of LED chips.
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9. No flickering or isolated could be provided
- ◎ High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- High light transmittance PC cover guarantees the uniform light
- Easy installation. AC input
- Different length and wattage could be supported for customization.
- 5 years warranty

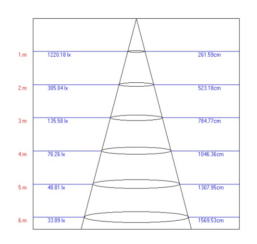
CCT&POWER Switch T8 Tube

Parameter

Model Number	Size(mm)	Power Switch	LED Type	CRI	CCT Switch	Lumens (Im/W)
WS-TL-T806B12R	Ф26Х600	6W-9W-12W	SMD2835	Ra≥80	3000K-4000K-6000K	140/160/180
WS-TL-T809B15R	Ф26Х900	9W-12W-15W	SMD2835	Ra≥80	3000K-4000K-6000K	140/160/180
WS-TL-T812B18R	Ф26Х1200	12W-15W-18W	SMD2835	Ra≥80	3000K-4000K-6000K	140/160/180
WS-TL-T815B25R	Ф26Х1500	18W-20W-25W	SMD2835	Ra≥80	3000K-4000K-6000K	140/160/180

Product Size

Length	A(mm)	B(mm)	C(mm)	
0.6m	602	588	535	
0.9m	908	894	841	
1.2m	1212	1198	1152	
1.5m	1512	1498	1452	
				-

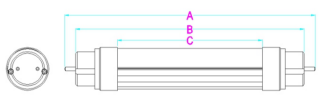




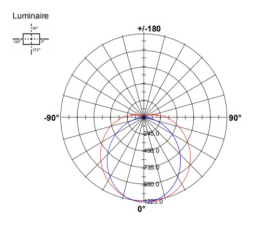


Winstar Power Technology LTD. www.winstarlighting.com





Lux-Distance Curve and Lux-Distribution Curve





CCT&POWER Switch T8 Tube



- CCT&POWER Switch
- Aluminum + PC Cover





Product features

B B

- TUV, CE, EMC, LVD, RoHS certificated
- No electromagnetic interference and radiation
- Epistar SMD2835, with high luminous efficacy and low luminance decrease.

CCT Switch

Power Switch

- Lumen output up to 180lm/W. Energy saving efficiency is more than 80%
- High pure 6063 aluminum, solves the heat-dissipation problem of LED chips.
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9. No flickering or isolated could be provided
- High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- High light transmittance PC cover guarantees the uniform light
- Easy installation. AC input, magnetic ballast and electric ballast compatible
- Different length and wattage could be supported for customization.
- 5 years warranty

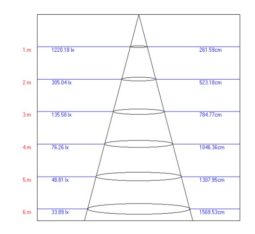
CCT&POWER Switch T8 Tube

Model Number	Size(mm)	Power Switch	LED Type	CRI	CCT Switch	Lumens (Im/W)
WS-TL-T806B12R	Ф 26Х600	6W-9W-12W	SMD2835	Ra≥80	3000K-4000K-6000K	140/160/180
WS-TL-T809B15R	Ф 26Х900	9W-12W-15W	SMD2835	Ra≥80	3000K-4000K-6000K	140/160/180
WS-TL-T812B18R	Ф 26Х1200	12W-15W-18W	SMD2835	Ra≥80	3000K-4000K-6000K	140/160/180
WS-TL-T815B25R	Ф 26Х1500	18W-20W-25W	SMD2835	Ra≥80	3000K-4000K-6000K	140/160/180



Length	A(mm)	B(mm)	C(mm)
0.6m	602	588	542
0.9m	908	894	848
1.2m	1212	1198	1152
1.5m	1512	1498	1452

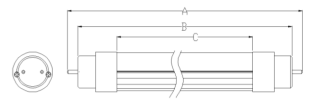
Lux-Distance Curve and Lux-Distribution Curve

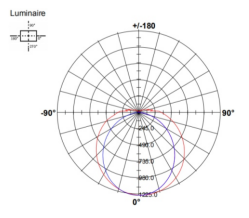












T8 LED Tube Light 2nd generation

- Patent products
- 200lm/W
- EVG&KVG ballast compatible







Product features

- TUV, CE, EMC, LVD, RoHS certificated
- No electromagnetic interference and radiation
- Epistar SMD2835, with high luminous efficacy and low luminance decrease.
- Lumen output up to 200lm/W. Energy saving efficiency is more than 80%
- High pure 6063 aluminum, solves the heat-dissipation problem of LED chips.
- [®] Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9. No flickering or isolated could be provided
- High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- High light transmittance PC cover guarantees the uniform light
- Easy installation. AC input, magnetic ballast and electric ballast compatible Different length and wattage could be supported for customization.
- [®] 5 years warranty

T8 LED Tube Light

Room

Technical Parameter

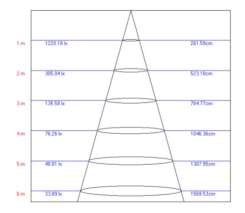
Model Number	Size(mm)	Power	LED Type	CRI	Input Vol.	Lumens (Im/W)
WS-TL-T806B08R-C	Ф26Х600	8W	SMD2835	Ra≥80	AC85-265V	100/120/140/160/180/200
WS-TL-T812B18R-C	Ф26X1200	18W	SMD2835	Ra≥80	AC85-265V	100/120/140/160/180/200
WS-TL-T815B25R-C	Ф26X1500	25W	SMD2835	Ra≥80	AC85-265V	100/120/140/160/180/200

EVG&KVG compatible, also can AC directly inpu

Product Size

Length	A(mm)	B(mm)	C(mm)
0.6m	602	588	535
1.2m	1212	1198	1145
1.5m	1512	1498	1445

Lux-Distance Curve and Lux-Distribution Curve

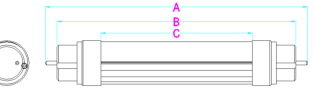


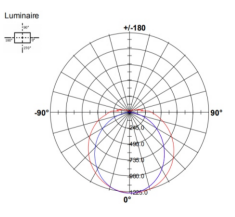




Winstar Power Technology LTD. www.winstarlighting.com







T8 LED Tube Light

- standard version
- 160lm/W
- Microwave sensor







Product features

- CE, EMC, LVD, RoHS certificated
- No electromagnetic interference and radiation
- Epistar SMD2835, with high luminous efficacy and low luminance decrease.
- [®] Llumen output up to 160lm/W. Energy saving efficiency is more than 80%.
- High pure 6063 aluminum, solves the heat-dissipation problem of LED chips.
- [®] Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9. No flickering or isolated could be provided.
- [®] High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications.
- High light transmittance PC cover guarantees the uniform light.
- [®] Easy installation. AC input, magnetic ballast and electric ballast compatible Different length and wattage could be supported for customization.
- [©] 5 years warranty

T8 LED Tube Light

Z Technical Parameter

Model Number	Size(mm)	Power	LED Type	CRI	Input Vol.	Lumens (Im/W)
WS-T8A-232B-200	Ф 26Х600	8W	SMD2835	Ra≥80	AC85-265V	100/120/140/160
WS-T8A-233B-300	Ф 26Х900	14W	SMD2835	Ra≥80	AC85-265V	100/120/140/160
WS-T8A-234B-400	Ф 26Х1200	18W	SMD2835	Ra≥80	AC85-265V	100/120/140/160
WS-T8A-235B-500	Ф 26Х1500	25W	SMD2835	Ra≥80	AC85-265V	100/120/140/160

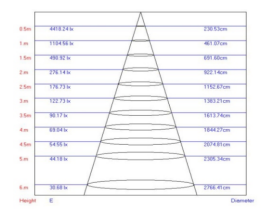
 All tube can be used as compatible with electronic ballast Remark

 All tube can made with Rotating end cap Support customized product



Length	A(mm)	B(mm)	C(mm)
0.6m	602	588	551
0.9m	912	898	861
1.2m	1212	1198	1161
1.5m	1512	1498	1461

Lux-Distance Curve and Lux-Distribution Curve

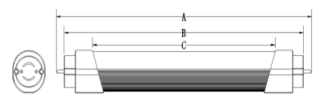


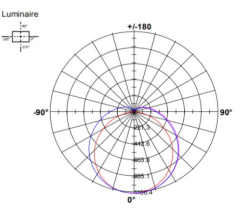




Winstar Power Technology LTD. www.winstarlighting.com







Nano T8 LED Tube Light

- 170lm/W
- Nano material housing
- 300degree beam angle

Nano T8 LED Tube Light

Parameter

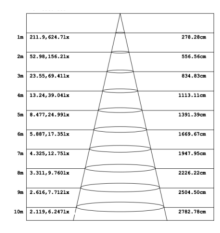
	1				(())	CB (((()))
Model Number	Size(mm)	Power Switch	LED Type	CRI	Input Vol.	Lumens (Im/W)
WS-TL-T806N08R	Ф 26Х600	8W	SMD2835	Ra≥80	AC85-265V	130/150/170
WS-TL-T812N18R	Ф 26Х1200	18W	SMD2835	Ra≥80	AC85-265V	130/150/170
WS-TL-T815N20R	Ф 26Х1500	20W	SMD2835	Ra≥80	AC85-265V	130/150/170

Product Size

Length	A(mm)	B(mm)	C(mm)
0.6m	602	588	505
1.2m	1212	1198	1115
1.5m	1512	1498	1415



Lux-Distance Curve and Lux-Distribution Curve





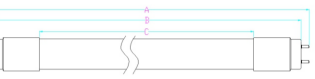


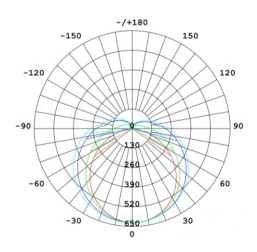
Product features

- CE, EMC, LVD, RoHS certificated
- Nano material housing, completely solve safety problems such as leakage, electric shock and so on.

- High-efficiency flicker-free power supply, with ERP requirements, and 10,000hour capacitors under 105°.
- The whole lighting efficiency is higher and more energy-saving.
- Mitsubishi PC material, high light transmission, high light efficiency and uniform light emission, no darkness
- 300degree beam angle, suitable for supermarkets, offices, factories, etc.
- Use SMD2835, the highly bright light source. the light efficiency of the product can reach to 170LM/W
- ◎ 3 years warranty







T6/T5LED Tube Light

- Patent products
- 200lm/W
- EVG&KVG ballast compatible







Product features

- CE, EMC, LVD, RoHS certificated
- No electromagnetic interference and radiation
- Epistar SMD2835, with high luminous efficacy and low luminance decrease.
- Lumen output up to 200lm/W. Energy saving efficiency is more than 80%
- High pure 6063 aluminum, solves the heat-dissipation problem of LED chips
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9. No flickering or isolated could be provided
- High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- [®] High light transmittance PC cover guarantees the uniform light
- [®] Easy installation. AC input, magnetic ballast and electric ballast compatible
- [®] Different length and wattage could be supported for customization

T6/T5 LED Tube Light

Technical Parameter

200111714

Model Number	Size(mm)	Power	LED Type	CRI	Input Vol.	Lumens (Im/W)
WS-TL-T606B08B	Φ 22X549	8W	SMD2835	Ra≥80	AC85-265V	120/140/160/180/200
WS-TL-T609B14B	Φ 22X849	14W	SMD2835	Ra≥80	AC85-265V	120/140/160/180/200
WS-TL-T612B18B	Φ 22X1149	18W	SMD2835	Ra≥80	AC85-265V	120/140/160/180/200
WS-TL-T615B25B	Φ 22X1449	25W	SMD2835	Ra≥80	AC85-265V	120/140/160/180/200

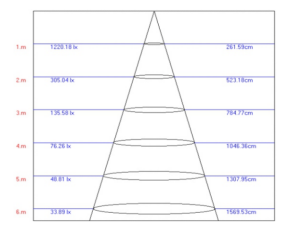
Remark EVG&KVG ballast compatible, also can AC directly input G5 endcap, replace traditional T5 Fluorescent



Length	A(mm)	B(mm)	C(mm)	D(mm)
0.6m	563	549	502	Φ 22.5
0.9m	663	849	802	Φ 22.5
1.2m	1163	1149	1102	Φ 22.5
1.5m	1463	1449	1402	Φ 22.5



Lux-Distance Curve and Lux-Distribution Curve

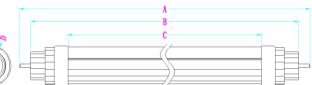


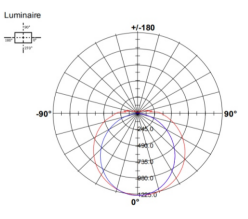












PC T6/T5 LED Tube Light

- 150lm/W
- Whole PC housing
- Internal LED Driver



Product features

- ◎ CE, EMC, LVD, RoHS certificated
- No electromagnetic interference and radiation
- Epistar SMD2835, with high luminous efficacy and low luminance decrease.
- Lumen output up to 150lm/W. Energy saving efficiency is more than 80%
- Excellent quality driver is used. PF>0.95 and efficiency is more than 0.9. No flickering or isolated could be provided
- High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- High light transmittance PC cover guarantees the uniform light
- Easy installation. AC input, magnetic ballast and electric ballast compatible
- Different length and wattage could be supported for customization
- ◎ 3 years warranty

PC T6/T5 LED Tube Light

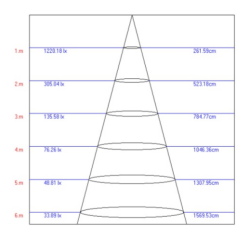
Paramotor

Falameter					(()	Ø CB @
Model Number	Size(mm)	Power Switch	LED Type	CRI	Input Vol.	Lumens (Im/W)
WS-TL-T606B08B	Ф 26Х549	8W	SMD2835	Ra≥80	AC85-265V	130/150
WS-TL-T609B14B	Ф 26Х849	14W	SMD2835	Ra≥80	AC85-265V	130/150
WS-TL-T612B18B	Ф 26Х1149	18W	SMD2835	Ra≥80	AC85-265V	130/150
WS-TL-T615B25B	Ф 26Х1449	20W	SMD2835	Ra≥80	AC85-265V	130/150

Product Size

Length	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)
0.6m	22	18.6	549	531	508
0.9m	22	18.6	849	831	808
1.2m	22	18.6	1149	1131	1108
1.5m	22	18.6	1449	1431	1408

Lux-Distance Curve and Lux-Distribution Curve



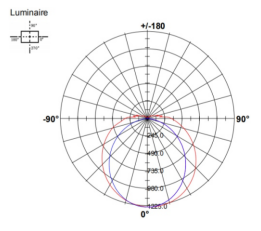




Winstar Power Technology LTD. www.winstarlighting.com





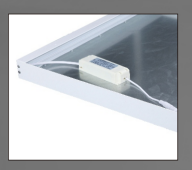


LED Panel Light

• 150lm/W / UGR<19

• PMMA LGP / Flicker free







Product features

- High heat conduction aluminum 6063, with less weight but better heat dissipation
- PMMA high transmittance guide light board. The laser dot make the light evenly, and avoid to be yellow within 5 years
- High heat conduction aluminum PCB. Brand 2835LEDs. Pur gold thread with higher lumen output
- High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- TUV approved isolated driver, high efficiency, $PF \ge 0.95$, THD ≤ 15
- 45° orthogonal cutting welding and polish, so the frame is exquisite and strong
- Dimmable is available: Triac dimmable, 0-10V dimmable, Dali dimmable.
- ◎ 5 years warranty

LED Panel Light

Technical Parameter

Model Number	Size(mm)	Power	LED Type	CRI	Input Vol.	Lumens (Im/W)
WS-PL-233B-300	295*1195	36W	SMD2835	Ra≥80	AC220-240V	100/130/150
WS-PL-234B-300	595*595	40W	SMD2835	Ra≥80	AC220-240V	100/130/150
WS-PL-234B-400	620*620	40W	SMD2835	Ra≥80	AC220-240V	100/130/150
WS-PL-235B-500	595*1195	60W	SMD2835	Ra≥80	AC220-240V	100/130/150

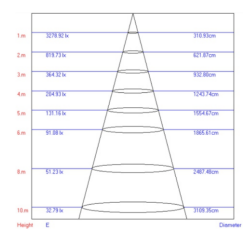
Remark

1-10V dimmable, Dali dimmable
RGB, CCT change is available

Product Size

Length	A(mm)	B(mm)	C(mm)
30*120cm	295	1195	11
60*60cm	595	595	11
62*62cm	620	620	11
60*120cm	595	1195	11

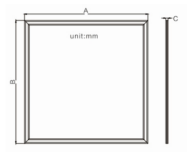
Lux-Distance Curve and Lux-Distribution Curve

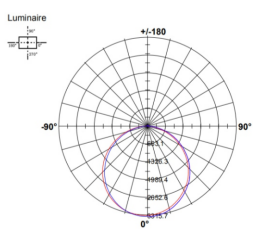












Backlit LED Panel Light

- CCT color Changeable
- UGR<19 / PMMA LGP / Flicker free

Backlit LED Panel Light

Technical Parameter

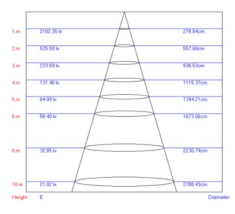
Model Number	Size(mm)	Power	LED Type	CRI	Input Vol.	Lumens (Im/W)
WS-PL-333B-300	295*1195	36W	SMD2835	Ra≥80	AC220-240V	100/125
WS-PL-334B-400	595*595	36W	SMD2835	Ra≥80	AC220-240V	100/125
WS-PL-335B-500	595*1195	44W	SMD2835	Ra≥80	AC220-240V	100/125

 1-10V dimmable, Dali dimmable
 RGB, CCT change is available Remark



Length	A(mm)	B(mm)	C(mm)
30*120cm	295	1195	30
60*60cm	595	595	20
60*120cm	595	1195	30

Lux-Distance Curve and Lux-Distribution Curve













Product features

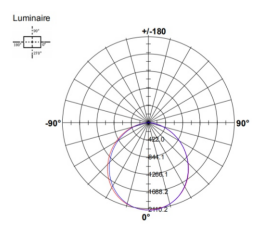
- High heat conduction aluminum 6063, with less weight but better heat dissipation
- PMMA high transmittance guide light board. The laser dot make the light evenly, and avoid to be yellow within 5 years
- High heat conduction aluminum PCB. Brand 2835LEDs. Pur gold thread with higher lumen output
- High color rendering index CRI80-85 or CRI90-95 for options, suitable for many applications
- TUV approved isolated driver, high efficiency, PF ≥ 0.95, THD < 15
- 45° orthogonal cutting welding and polish, so the frame is exquisite and strong
- Dimmable is available: Triac dimmable, 0-10V dimmable, Dali dimmable
- ◎ 3 years warranty

Winstar Power Technology LTD. www.winstarlighting.com









A Type LED Flood Light

- IP66, Ra80, 160lm/W
- · 30°/60°/90°/120°
- Lifud Driver







Product features

- Integrated die-casting aluminum housing. Elegant shape and it is with good heat dissipation to make sure the stable long lifespan.
- Standard ADC12 die-casting aluminum. Special surface treatment, so it looks simple but elegant.
- High efficiency lens. Super bright SMD2835 light source.
- Low energy, high efficiency. 160lm/W makes it saving energy more than 75%.
- Stable and reliable, the lifespan can be 50,000hous.
- Environmental protection. Zero pollution, no ultraviolet radiation, without infrared
- 5 years warranty

A Type LED Flood Light

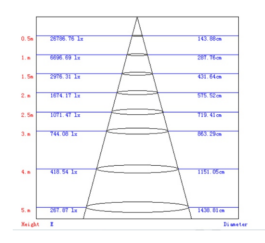
Parameter

Power	Input Vol.	CCT	Beam angle	Lumens (Im/W)
50W	AC100-277V	3000K/ 4000K/6000K	30/60/90/120°	140/160
100W	AC100-277V	3000K/ 4000K/6000K	30/60/90/120°	140/160
150W	AC100-277V	3000K/ 4000K/6000K	30/60/90/120°	140/160
200W	AC100-277V	3000K/ 4000K/6000K	30/60/90/120°	140/160
250W	AC100-277V	3000K/ 4000K/6000K	30/60/90/120°	140/160
300W	AC100-277V	3000K/ 4000K/6000K	30/60/90/120°	140/160
	50W 100W 150W 200W 250W	50W AC100-277V 100W AC100-277V 150W AC100-277V 200W AC100-277V 200W AC100-277V 250W AC100-277V	5000 AC100-277V 3000K/ 4000K/6000K 100W AC100-277V 3000K/ 4000K/6000K 150W AC100-277V 3000K/ 4000K/6000K 200W AC100-277V 3000K/ 4000K/6000K 200W AC100-277V 3000K/ 4000K/6000K 250W AC100-277V 3000K/ 4000K/6000K	Ford Input ton Ford Edult angle 50W AC100-277V 3000K/ 4000K/6000K 30/60/90/120° 100W AC100-277V 3000K/ 4000K/6000K 30/60/90/120° 150W AC100-277V 3000K/ 4000K/6000K 30/60/90/120° 200W AC100-277V 3000K/ 4000K/6000K 30/60/90/120° 200W AC100-277V 3000K/ 4000K/6000K 30/60/90/120° 250W AC100-277V 3000K/ 4000K/6000K 30/60/90/120°

Product Size

Power	A(mm)	B(mm)	C(mm)
WS-FL-50W	321	216	52
WS-FL-100W	368	342	55
WS-FL-150W	411	367	57
WS-FL-200W	421	392	57
WS-FL-250W	483	439	67
WS-FL-300W	483	439	67

Lux-Distance Curve and Lux-Distribution Curve





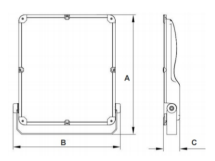


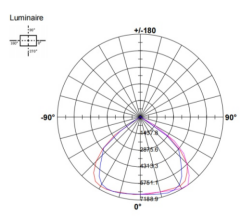






(E 🕑 🐼 CB 🔍





B Type LED Flood Light

- IP66, RA80, 180LM/W
- 15°/30°/60°/90°/120°
- LIFUD DRIVER







Product features

- Integrated die-casting aluminum housing. Elegant shape and it is with good heat dissipation to make sure the stable long lifespan.
- Standard ADC12 die-casting aluminum. Special surface treatment, so it looks simple but elegant.
- High efficiency lens. Super bright SMD2835 light source.
- Low energy, high efficiency. 180lm/W makes it saving energy more than 75%.
- Stable and reliable, the lifespan can be 50,000hous.
- Environmental protection. Zero pollution, no ultraviolet radiation, without infrared
- 5 years warranty

B Type LED Flood Light

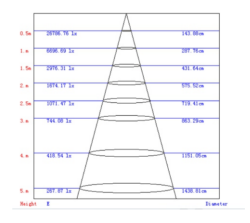
Parameter

Model Number	Power	Input Vol.	CCT	Beam angle	Lumens (Im/W)
WS-S8-50W	50W	AC100-277V	3000K/ 4000K/6000K	15/30/60/90/120°	150/180
WS-S8-100W	100W	AC100-277V	3000K/ 4000K/6000K	15/30/60/90/120°	150/180
WS-S8-150W	150W	AC100-277V	3000K/ 4000K/6000K	15/30/60/90/120°	150/180
WS-S8-200W	200W	AC100-277V	3000K/ 4000K/6000K	15/30/60/90/120°	150/180
WS-S8-300W	300W	AC100-277V	3000K/ 4000K/6000K	15/30/60/90/120°	150/180



Power	A(mm)	B(mm)	C(mm)
WS-S8-50W	249	207	53
WS-S8-100W	312	309	53
WS-S8-150W	362	309	53
WS-S8-200W	413	309	53
WS-S8-300W	437	411	61

Lux-Distance Curve and Lux-Distribution Curve





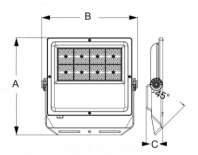


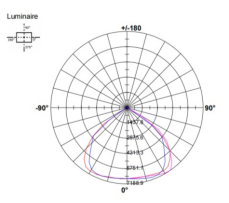






(E 🕑 🐼 CB 🔍





Porsche Series LED Street Light

• IP65, 160lm/W • T2/T3 Meanwell Driver Inventronics Driver









Product features

- High-quality aluminum alloy, with integrated shell, high hardness, not easy to break, good heat dissipation, greatly improving service life.
- The lamp body is completely sealed and work in thunder and rain. High-quality high-brightness LED light source, high luminous efficiency, high color rendering, no radiation
- pollution, long service life.
- No EMI, low harmonic distortion (THD), through the CE, ROSS, FCC, SAA, RCM certification requirements.
- Working under the ambient temperature -30° to 55
- 5 years warranty

Porsche Series LED Street Light



Model Number	Power	Input Vol.	CCT	Beam angle	Lumens (Im/W)
WS-LSH50W-L01	50W	AC100-277V	3000K/ 4000K/6000K	T2/T3	150-160
WS-LSH80W-L01	80W	AC100-277V	3000K/ 4000K/6000K	T2/T3	150-160
WS-LSH100W-L02	100W	AC100-277V	3000K/ 4000K/6000K	T2/T3	150-160
WS-LSH150W-L03	150W	AC100-277V	3000K/ 4000K/6000K	T2/T3	150-160
WS-LSH200W-L04	200W	AC100-277V	3000K/ 4000K/6000K	T2/T3	150-160



Length	A(mm)	B(mm)	C(mm)
50W	200	555	105
80W	233	615	100
100W	233	615	100
150W	260	675	100
200W	310	726	113

Lux-Distance Curve and Lux-Distribution Curve

