

SUNRISE as a Full-International Foreign company. Supply our LED products with high efficiency lumens, 5 years warranty quality, to enhance business development, highly request our team owning open mind and international ideas. Everyone can realize our positive working atmosphere, keep a good relationship with customers anddevelop together with sunrise







# LED PROFESSIONAL DEVELOPMENT SINCE 2005



# **OFFICE**

Room 2705AB Seg Plaza, HuaQiang Road,Futian District,Shenzhen,China

# **FACTORY**

6F Building A.NO.1 TianYang Er Rd. Datianyang SongGang Bao An District.





SUNRISE (HK) INTERNATIONAL CORP LTD

SUNRISE as a Full-International Foreign company. Supply our LED products with high efficiency lumens, 5 years warranty quality, to enhance business development, highly request our team owning open mind and international ideas. Everyone can realize our positive working atmosphere, keep a good relationship with customers anddevelop together with sunrise





SUNRISE



# LED PROFESSIONAL DEVELOPMENT SINCE 2005



# **OFFICE**

Room 2705AB Seg Plaza, HuaQiang Road,Futian District,Shenzhen,China

# **FACTORY**

6F Building A.NO.1 TianYang Er Rd. Datianyang SongGang Bao An District.



SUNRISE Company mainly works on developing and marketing the LED Street Light, Tunnel Light, High Bay Light, Wall Washer Light, Waterproof Light, Par Light, Downlight, Bulb Light, Tube Light, Track Spot Light, Panel Light, etc. Since the date of establishment.

SUNRISE has been committed to energy-saving promotion and environmental protection, and we passed CE, UL, ROSH, TUV, NTC, NOM, IRAM certifications. Our management system and the business mode continuously hold competitive position in the industry.

Our factory is located in Shenzhen, we control and self-owned the key process of the manufacturing which including SMT, driver production, tube line, downlight line, street light line, etc.It is our mutual success to make the warranted qualified products, join us and to be partner with us, great idea will be born out, and surprise be around you.

### **Our Mission**

To give prompt and top quality service from all of our staff to our valued customers

# **Our Enterprise Spirit**

Our dedicated staff are united in our golas to always improve professional knowledge and being rewarded for efforts in achieving these goals

## **Shared Values**

Employees and management to be proud of our sucess and sharing our common goals

# **Quality Policy**

To provide top quality products that are fully tested,we promise to constant committed to energy-saving promotion and environmental protection





Assemble Workshop



Insert Line





















Culture Wall

Office



Aging



Assemble Workshop





















Culture Wall







Office



# CONTENT LED SERIES 2016 Catalogue









LED bulb 01-05









LED candle 06-07







08-09 LED spot light







LED corn light 10-11









LED PAR & AR111 light

12







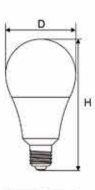
LED R light 13

### ISO9001 CE ErP ROHS TOV GS



# LED bulb















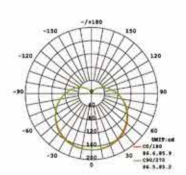


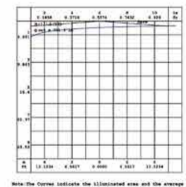






Luminous Intensity Distribution Diagram





### Note the Curren indicate the illuminated ones and the average

- · Wide range of input voltage and frequency
- Constant current and non-isolated driver
  Small size, high power factor and conversion efficiency
- · Advanced LED thermal managing, low brightness attenuation · No flickering, no startup delay, also energy saving more than 60% than conventional tamp
- Modular structure, easy to maintain and replace
  No mercury, no UV, accord with RoHS standard, 100% recyclable
- Green lighting, environment-friendly
   Brightness decay <2% at 3000 hours</li>
- Temp -15°to 50°& humidity 20% to 80%
- · Aluminium body inside, excellent heat dissipation

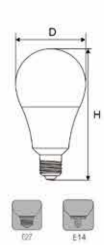


Hems	Materials	Voltage	Limen	Dimension (MM)(DxH)
BL6060283505-H04	Plastic with Aluminum inside	175-250V	420Lm	60×108
BL6060283506-H04	Plastic with Aluminum inside	175-250V	480Lm	50×108
BL6060283507-H04	Plastic with Aluminum inside	175-250V	560Lm	60×108
BL6060283508-H04	Plastic with Aluminum Inside	175-250V	640Lm	60×118
BL6060283509-H04	Plastic with Aluminum inside	175-250V	720Lm	60×118
BL6060283510-H04	Plastic with Aluminum inside	175-250V	930Lm	60×118



# LED bulb











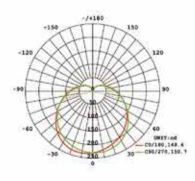








Luminous Intensity Distribution Diagram



	Ter. sec. 797. 6 ( m	٨
1.00%	30:26.100.0Es	M7.47cs
in.	4.137.16.98Fa	142.800
- Jw	2 605, 25: 00 x	JULE Shee
- 64	A 100, 14, 46 a	2846.0000
34	6.7291, 9.272Es	1607-5040
**	E 1064 6 4191 s	4049 0011
296	B. 3126, 4.75U a	4140.5710
. ***	8, 2848, 1, 6221 ts.	6492.7864
- 54	9. 2258, 3. MAY n	9485. 291.0
124	F 1882 1.318 x	703.964
	er Erop Ernas Anglis	148 60ding Discrete

### Feature

- Wide range of input voltage and frequency
   Constant current and non-isolated driver

- Small size, high power factor and conversion efficiency
   Advanced LED thermal managing, low brightness attenuation
   No flickering, no startup delay, also energy saving more than 60% than conventional lamp
- Modular structure, easy to maintain and replace
  No mercury, no UV, accord with BoHS standard, 100% recyclable.
- Green lighting, environment-friendly
   Brightness decay <2% at 3000hours</li>
- Temp -15°to 50°& humidity 20% to 80%
  Aluminium body inside, excellent heat Dissipation

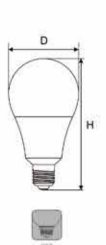
  Temp -15°to 50°& humidity 20% to 80%

Rc	Ra	PF	*	NO	Q.x	8		55/50/12
100	COM.	Settle )	100	Ewity)	ALC: UN	Sales)	Season 2	Champion (

Items	Itemis Materials Voltage		Lumen	Dimension (MM)(DxH)	
BL6060283505-H04-220	Plastic with Aluminum inside	220-240V	400Lm	60x108	
BL6060283507-H07-220	Plastic with Aluminum inside	220-240V	500Lm	60x108	
BL6060283510-H10-220	Plastic with Aluminum inside	220-240V	806Lm	60x108	

# LED bulb













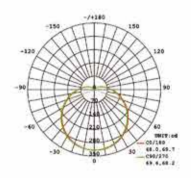


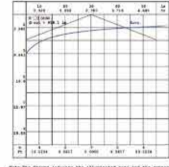






### Luminous Intensity Distribution Diagram





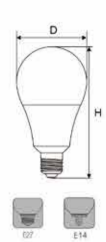
- Wide range of input voltage and frequency
   Constant current and non-isolated driver
- · Small size, high power factor and conversion efficiency
- Advanced LED thermal managing, low brightness attenuation
   No flickering, no startup delay, also energy saving more than 60% than conventional lamp
- Modular structure, easy to maintain and replace
  No mercury, no UV, accord with RoHS standard, 100% recyclable.
- Green lighting, environment-friendly
   Brightness decay <2% at 3000hours</li>
- Temp -15° to 50° & humidity 20% to 80%
  Aluminium body inside, excellent heat dissipation

Items	Malerials	Voltaige	Lumen	Dimension (MM)(DxH)
BL6060283512-H07	Plastic with Aluminum inside	175-250V	1055Lm	60x120
BL6060283515-H07	Plastic with Aluminum inside	175-250V	1250Lm	60x120
BL6060283516-H07	Plastic with Alaminam inside	175-250V	1500Lm	80x135
BL6060283518-H07	Plastic with Aluminum inside	175-250V	1700Lm	80x135
BL6060283524-H07	Plastic with Aluminum inside	175-250V	2000Lm	95x158
BL6060283524-H07	Plastic with Aluminum inside	175-250V	2800Lm	120x188



# LED bulb











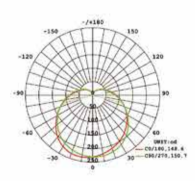








Luminous Intensity Distribution Diagram



Ш	Λ	
*	10:36.156.6Fk	ME CEN
į×.	4.337, \$7, 981 a	1423.8000
>-	2.65,31.864	PLAN, Show
-	J. 139, 18, 88 a	2048, 0701
24	4.7291, 8.2731+	2507.50cm
••	E 1044, 6, 4101 a	4049 0011
*	8. 3125, 4. 79U s	#180. S7sm
	5. 3546, S. 6271 a.	6492 PB1/F
	b. 2758. 3. MAY n	9485. Short
100	F. FRIZ. 2. STREET	7115 Hist
Arre	Freig Erwan Angler 14%	Make Donner

### Feature

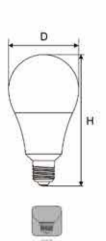
- Wide range of input voltage and frequency
   Constant current and non-isolated driver
- Small size, high power factor and conversion efficiency.
- Advanced LED thermal managing, low brightness attenuation
   No flickering, no startup delay, also energy saving more than 60% than conventional lamp
- Modular structure, easy to maintain and replace
  No mercury, no UV, accord with BoHS standard, 100% recyclable.
- Green lighting, environment-friendly
   Brightness decay <2% at 3000hours</li>
- Temp -15°to 50°& humidity 20% to 80%
- · Aluminium body inside, excellent heat Dissipation

Rc	Ra	PF	*	NO	Q.	8		56/56/12
1	COM	Carlos (	-	Date:	ALC: UNITED ST	(Sing)	Season 2	-

ltons	Materials	Voltage	Lümen	Dimension (MM)(DxH)	
BL6060283505-H04-220	Plastic with Aluminum inside	220-240V	400Lm	60x108	
BL6060283507-H07-220	Plastic with Aluminum inside	220-240V	500Lm	60x108	
BL6060283510-H10-220	Plastic with Aluminum inside	220-240V	806Lm	60x108	

# LED bulb













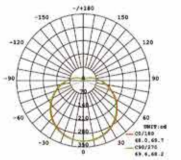




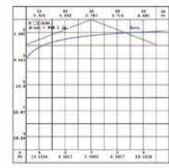




### Luminous Intensity Distribution Diagram



BL6060283524-H07



175-250V

### Feature

- Wide range of input voltage and frequency
   Constant current and non-isolated driver
- · Small size, high power factor and conversion efficiency
- Advanced LED thermal managing, law brightness attenuation
   No flickering, no startup delay, also energy saving more than 60% than conventional lamp
- · Modular structure, easy to maintain and replace
- · No mercury, no UV, accord with RoHS standard 100% recyclable
- · Green lighting, environment-friendly
- Brightness decay <2% at 3000hours</li>
- Temp +15° to 50° & humidity 20% to 80% · Aluminium body inside, excellent heat dissipation

Hems	Malerials	Voltage	Conten	Differention (MM)
BL6060283512-H07	Plastic with Aluminum inside	175-250V	1055Lm	60x120
BL6060283515-H07	Plastic with Aluminum inside	175-250V	1250Lm	60x120
BL6060283516-H07	Plastic with Aleminum inside	175-250V	1500Lm	80x135
BL6060283518-H07	Plastic with Aluminum inside	175-250V	1700Lm	80x135
BL6060283524-H07	Plastic with Akuninum inside	175-250V	2000Lm	95x158

Plastic with Aluminum inside



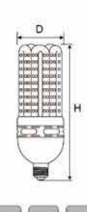
120x188

2800Lm

# **LED** corn light

SUNRISE

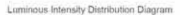


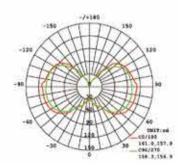


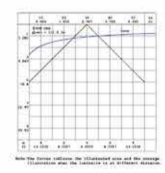
SUNRISE (HK) INTERNATIONAL CORP LTD ISO9001 ( EPP ROHS SAA IEC (











### Feature

- · High lumens, high transmission of light, strong resistant of corrosion,
- very sate

  Reliable quality, 2 years warranty and 35,000 hours lifespan or more than that
- Constant current driver ensures the stability, no flashing.
   Full ambient light without a dark place.



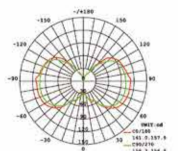
liens.	Maintials	Voltage	Limer	Dimension (MM)(DsH)
	PBT +glass	AC100-240V	300LM	38×108
	PBT +glass	AC100-240V	500LM	38×118
	PBT +glass	AC100-240V	500LM	41×120
	PBT +glass	AC100-240V	700LM	41×130
	PBT +glass	AC100+240V	990LM	41×140
	PBT +glass	AC100-240V	1200LM	47×146
	PBT +glass	AC100-240V	1600LM	58×195
	PBT +glass	AC100-240V	2000LM	58×195
	PBT+glass	AC100-240V	2400LM	T2×225
	PBT +glass	AC100-240V	3500LM	88×265

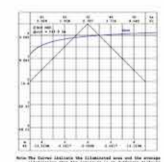
# **LED** corn light





### Luminous Intensity Distribution Diagram





- High lumens, high transmission of light, strong resistant of corrosion. very safe

  Reliable quality, 2 years warranty and 35,000 hours lifespan or more
- Constant current driver ensures the stability, no flashing
   Full ambient light without a dark place



llems	Materials	Voltage	Lumen	Dimension (MM)(DxH)
	PBT +glass	AC100-240V	450LM	49x125
	PBT +glass	AC100-240V	530LM	49×135
	PBT +glass	AC100-240V	810LM	60×140
	P8T +glass	AC100-240V	1080LM	60×155
	PBT +glass	AC100-240V	2160LM	75x233



# LED bulb











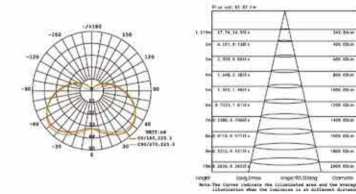








Luminous Intensity Distribution Diagram



### Feature

- Wide range of input voltage and frequency
   Constant current and non-isolated driver

- Small size, high power factor and conversion efficiency
   Advanced LED thermal managing, low brightness attenuation
   No flickering, no startup delay, also energy saving more than 60% than conventional tamp
- · Modular structure, easy to maintain and replace
- No mercury, no UV, accord with RoHS standard, 100% recyclable
- · Green lighting, environment-friendly
- Brightness decay <2% at 3000 hours</li>
   Temp -15°to 50° & humidity 20% to 80%
- · Aluminium body inside, excellent heat dissipation

IC	Ra	PF	*	NO	Q <sup>1</sup>	0	[[]	50:66Hz
Real Property	(ISHE)	Terror	-	Times:	(Married)	Lhome		

Herns.	Materials	Voltage	Lutiei	Dimension (MM)(DxH)
BL4560283503-H04	Plastic with Aluminum inside	175-250V	200Lm	45x78
BL4560283504-H04	Plastic with Aluminum inside	175-250V	320Lm	45x78
BL4560283505-H04	Plastic with Aluminum inside	175-250V	400Lm	45x78
BL4560283506-H04	Plastic with Aluminum inside	175-250V	480Lm	45x78
BL4560283507-H04	Plastic with Aluminum inside	175-250V	520Lm	45x78
BL4560283508-H04	Plastic with Aluminum inside	175-250V	640Lm	45x88

# LED emergency bulb









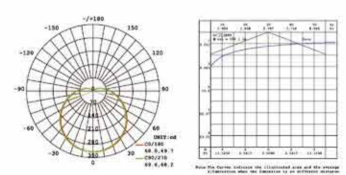








### Luminous Intensity Distribution Diagram



- · High lumen, portable, rechargeable emergency LED bulb with built-in battery
- · Energy saving, eco-friendly
- More than 90% light transmittance
- Ventilation design, high efficient heat dissipation
   Easy to install and use
- · Emergency time up to 3 hours

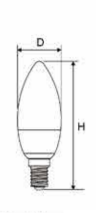


Ų	Hems	Materials	Cover	Vollage	Lumen	Dimension (MM)(DxH)
	BL1260283536-H11	PC PC	PC	175-250V	2900Lm	120x185
	BL1560283560-H11	PC	PC	175-250V	4000Lm	150x195



# LED candle















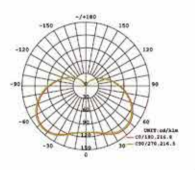


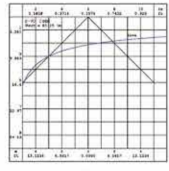




TP-C37ZY-F

Luminous Intensity Distribution Diagram





Bule The Curves indicate the climinated area and the average illumination when the lumination is at different Maranas

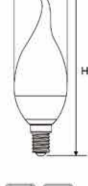
### Feature

- Wide range of input voltage and frequency
   Constant current and non-isolated driver
- · Small size, high power factor and conversion efficiency
- Advanced LED thermal managing, low brightness attenuation
   No flickering, no startup delay, also energy saving more than 60% than conventional lamp
- · Modular structure, easy to maintain and replace
- . No mercury, no UV, accord with RoHS standard, 100% recyclable
- · Green lighting, environment-friendly
- Brightness decay <2% at 3000hours</li>
- Temp -15° to 50° & humidity 20% to 80%.
- · Aluminium body inside, excellent heat dissipation

llems	Materials	Vollage	Lumen	Dimension (MM)(DxH)
BL3760283503-H14	Plastic with Aluminum inside.	AC175-250V	200Lm	37x98
BL3760283504-H14	Plastic with Aluminum inside	AC175-250V	320Lm	37x98
BL3760283505-H14	Plastic with Aluminum inside	AC175-250V	400Lm	37x98
BL3760283506-H14	Plastic with Aluminum inside	AC175-250V	480Lm	37x98
BL3760283507-H14	Plastic with Aluminum inside	AC175-250V	520Lm	37x98
BL3760283508-H14	Plastic with Aluminum inside	AC175-250V	640Lm	37x106

# LED candle



















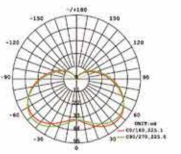


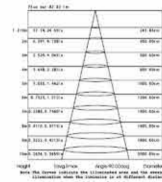


TP-F37-F

Luminous Intensity Distribution Diagram

TP-F37-S





- Wide range of input voltage and frequency
   Constant current and non-isolated driver
- Small size, high power factor and conversion efficiency
- Advanced LED thermal managing, low brightness attenuation
- No flickering, no startup delay, also energy saving more than 60%. than conventional lamp
- · Modular structure, easy to maintain and replace
- No mercury, no UV, accord with RoHS standard, 100% recyclable
   Green lighting, environment-friendly

- Brightness decay <2% at 3000 hours</li>
  Temp -15"to 50°& humidity 20% to 80% Aluminium body inside, excellent heat dissipation

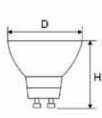


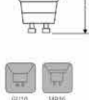
Derres	Materials	Voltage	Lumm	Dimension (MM)(DxH)
BL3760283503-H19	Plastic with Aluminum inside	AC175-250V	200Lm	37x98
BL3760283504-H19	Plastic with Aluminum inside	AC175-250V	320Lm	37x98
BL3760283505-H19	Plastic with Aluminum inside	AC175-250V	400Lm	37x98
BL3760283506-H19	Plastic with Aluminum inside	AC175-250V	480Lm	37x98
BL3760283507-H19	Plastic with Aluminum inside	AC175-250V	520Lm	37x98
BL3760283508-H19	Plastic with Aluminum inside	AC175-250V	640Lm	37x106



# **LED** spot light











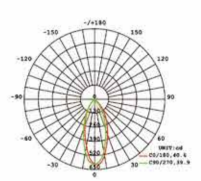


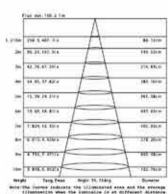






Luminous Intensity Distribution Diagram





### Feature

- Wide range of input voltage and frequency
- · Constant current and non-isolated driver
- · Small size, high power factor and conversion efficiency
- Advanced LED thermal managing, low brightness attenuation
  No flickering, no startup delay, also energy saving more than 60% than conventional lamp
- · Modular structure, easy to maintain and replace
- No mercury, no UV, accord with RoHS standard, 100% recyclable
- · Green lighting, environment-friendly
- · Brightness decay < 2% at 3000 hours
- Temp -15° to 50" & humidity 20% to 80%
- · Aluminium body inside, excellent heat dissipation



heres	Materials	Voltage:	Lumen	Dimension (MM)(DxH)
	Plastic with Aluminum inside	AC100-240V	270LM	50×54
	Plastic with Aluminum inside	AC100-240V	450LM	50×54
	Plastic with Aluminum inside	AC100-240V	540LM	.50×54
	Plastic with Aluminum inside	AC/DC12V	270LM	50×54
	Plastic with Aluminum inside	AC/DG12V	450LM	50×54
	Plastic with Aluminum inside	AC/DC12V	540LM	50×54

# **LED** spot light





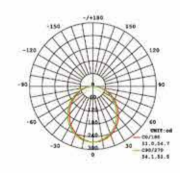


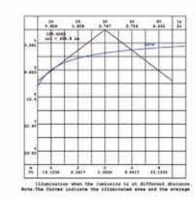






### Luminous Intensity Distribution Diagram





- Wide range of input voltage and frequency
- Constant current and non-isolated driver
- Small size, high power factor and conversion efficiency
- Advanced LED thermal managing, low brightness attenuation
- No Hickering, no startup delay, also energy saving more than 60% than conventional lamp.
- · Modular structure, easy to maintain and replace
- No mercury, no UV, accord with RoHS standard, 100% recyclable
- Green lighting, environment-friendly
   Brightness decay <2% at 3000 hours</li>
- Temp -15"to 50" & humidity 20% to 80%
- · Aluminium body inside, excellent heat dissipation



Items	Materials	Voltage	Lumen	Dimension (MM)(DxH)
	Plastic	AC100-240V	270LM	50×57
	Plastic with Aluminum inside	AC100-240V	400LM	50×57
	Plastic with Aluminum inside	AC100-240V	630LM	50×57



# **LED PAR light**



### Feature

- · Wide range of input voltage and frequency
- · Constant current and non-isolated driver
- · Small size, high power factor and conversion efficiency
- · Advanced LED thermal managing, low brightness alterulation.
- No flickering, no startup delay, also energy saving more than 60% then conventional lamp
- · Modular structure, easy to maintain and replace
- . No mercury, no UV, accord with RoHS standard, 100% recyclable.
- · Green lighting, environment-triendly
- Brightness decay <2% at 3000 hours</li>
  Temp -15°to 50° & humidity 20% to 80%
- · Aluminium body inside, excellent heat dissipation













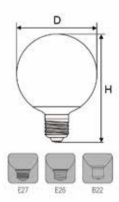




llens	Mittirials	Voltage	Luman	Dimension (MM)(DxH)
BLP20283508-H15	Plastic with Aluminum inside	175-250V	640Lm	65x85
BLP20283512-H15	Plastic with Aluminum inside	175-250V	960Lm	98x100
BLP20283518-H15	Plastic with Aluminum Inside	175-250V	1450Lm	122x128

# **LED** global light





### Feature

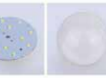
- · Wide range of input voltage and frequency
- · Constant current and non-isolated driver
- · Small size, high power factor and conversion efficiency
- · Advanced LED thermal managing, low brightness attenuation
- No flickering, no startup delay, also energy saving more than 60% than conventional lamp
- · Modular structure, easy to maintain and replace
- . No mercury, no UV, accord with RoHS standard, 100% recyclable.
- · Green lighting, environment-friendly
- Brightness decay <2% at 3000 hours
- Temp -15°to 50°& humidity 20% to 80%
- · Aluminium body inside, excellent heat dissipation













Items	Materials	Cover	Voltage	Lumen	Dimension (MM)(DxH)
BL9560283512-H10	Plastic with Aluminum inside	PC	175-250V	980Lm	95x106
BL95602835-H10	Plastic with Aluminum inside	PC	175-250V	1250Lm	120x106
BL9560283525-H10	Plastic with Aluminum inside	PC	175-250V	2000Lm	150x106

# **LED R light**









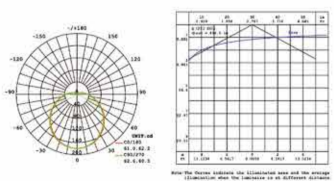








### Luminous Intensity Distribution Diagram



- · Wide range of input voltage and frequency
- · Constant current and non-isolated driver
- · Small size, high power factor and conversion efficiency
- Advanced LED thermal managing, low brightness attenuation
- No flickering, no startup delay, also energy saving more than 60%. than conventional lamp
- Modular structure, easy to maintain and replace
- No mercury, no UV, accord with RoHS standard, 100% recyclable
- Green lighting, environment-friendly
   Brightness decay <2% at 3000 hours</li>
- Temp -15° to 50° & humidity 20% to 80%
- · Aluminium body inside, excellent heat dissipation



Hems	Materials	Voltage	Lumen	Dimension (MM)(DxH)
BL3960283505-H09	Plastic with Aluminum inside	175-250V	420Lm	39x68
BL3960283506-H09	Plastic with Aluminum inside	175-250V	450Lm	50x88
BL3960283509-H09	Plastic with Aluminum Inside	175-250V	680Lm	63x102

