

LED Parking Garage Light

KP Series



KP Series

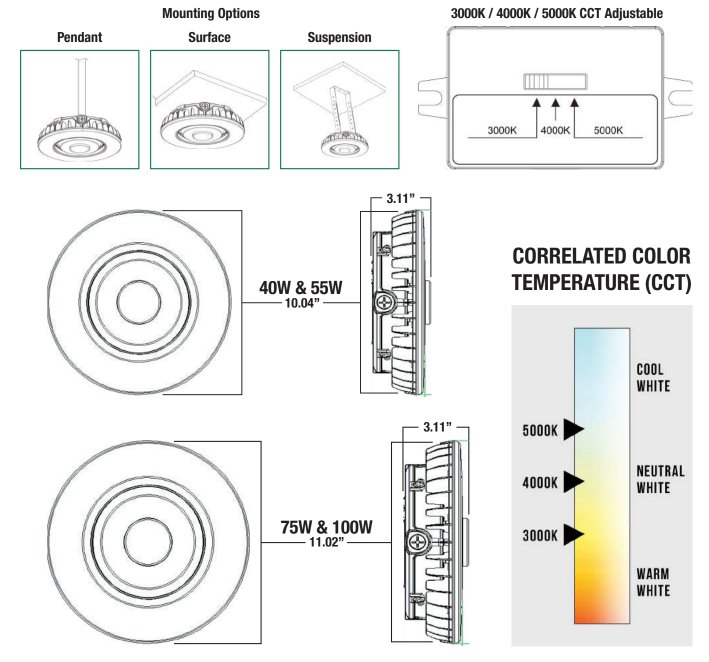
Beyond LED Technology's KP Series Parking Garage fixture is fully-featured and the most innovative product of its kind. This new 2021 model offers CCT Adjustable options of 3000K, 4000K & 5000K. At Beyond LED we know every parking garage application is unique. To that end, our approach is to apply a total space evaluation to understand what you want to accomplish, so we can design a lighting solution for the total parking garage space. KP Series fixtures offer high-performance, energy-efficiency, and the best technology to deliver parking garage lighting for optimum "sealability", safety, and security. Beyond LED products are supported by pre-sale & post-sale service, and layout assistance.

- Up to 130 Lumens per watt
- CCT Changeable 3000K, 4000K & 5000K
- New housing design for quick and easy mounting and installation
- UV-stabilized acrylic prismatic refractor with self-retaining screws
- 3/4" conduit entry on top for pendant mounting

- 1/2" conduit entries on two sides
- IP65 Waterproof Rated
- Universal 100-277Vac

KP Series

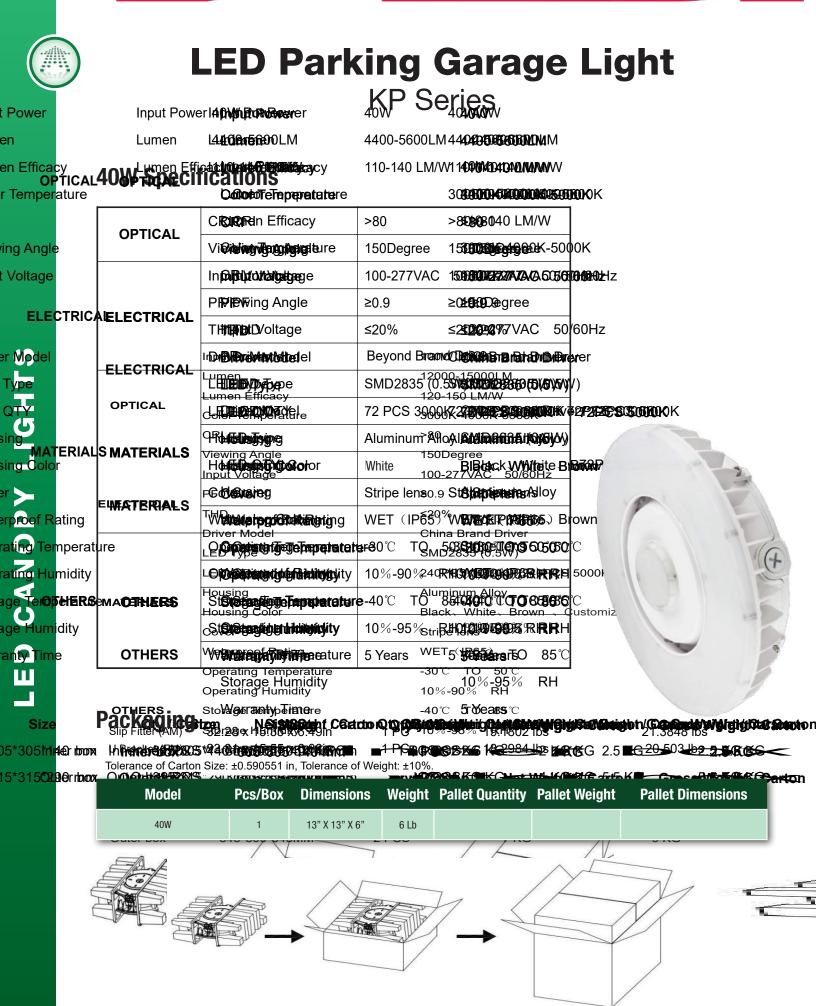
SKU #	Model #	Watts	Lumens	ССТ	IP	Input Voltage	Certifications
151395	BLT-PG05B-40WAT2A1-abcd	40W	4425-5293Lm	3/4/5K Adjustable	IP65	100-277Vac 50/60Hz	UL & DLC
151238	BLT-PG05B-55WAT2A1-abcd	55W	6297-7546Lm	3/4/5K Adjustable	IP65	100-277Vac 50/60Hz	UL & DLC
151393	BLT-PG05B-75WAT2A1-abcd	75W	8876-10485Lm	3/4/5K Adjustable	IP65	100-277Vac 50/60Hz	UL & DLC
151239	BLT-PG05B-100WAT2A1-abcd	100W	11946-13999Lm	3/4/5K Adjustable	IP65	100-277Vac 50/60Hz	UL & DLC







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KP Series

40W Distribution Diagram

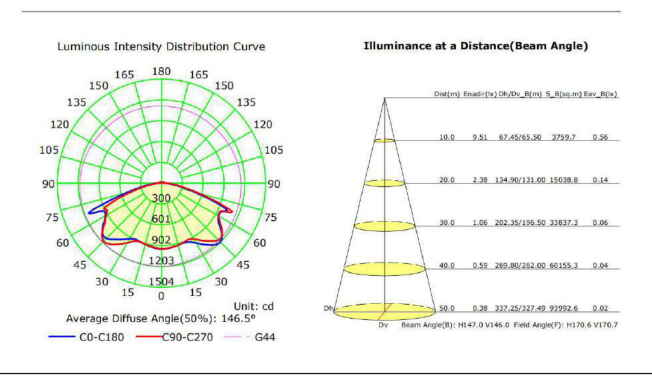
Luminaire Property

Luminaire Manufacturer: Voltage: 121.8 V Power: 37.62 W

Current: 0.313 A Power Factor: 0.986

Photometric Results

IES Classification: Type IV Total Rated Lamp Lumens: 5029.7 Im Efficiency: 100% Upward Ratio: 3% Central Intensity: 951.04 cd Pos of Max. Intensity: H315 V44 Longitudinal Classification: Very Short Measurement Flux: 5029.7 Im Downward Ratio: 97% Luminaire Efficacy Rating (LER): 133.75 Max. Intensity: 1203.67 cd



Troubles

Flickering of the light

Check points

Turn off the power and turn on again in 3 minutes.

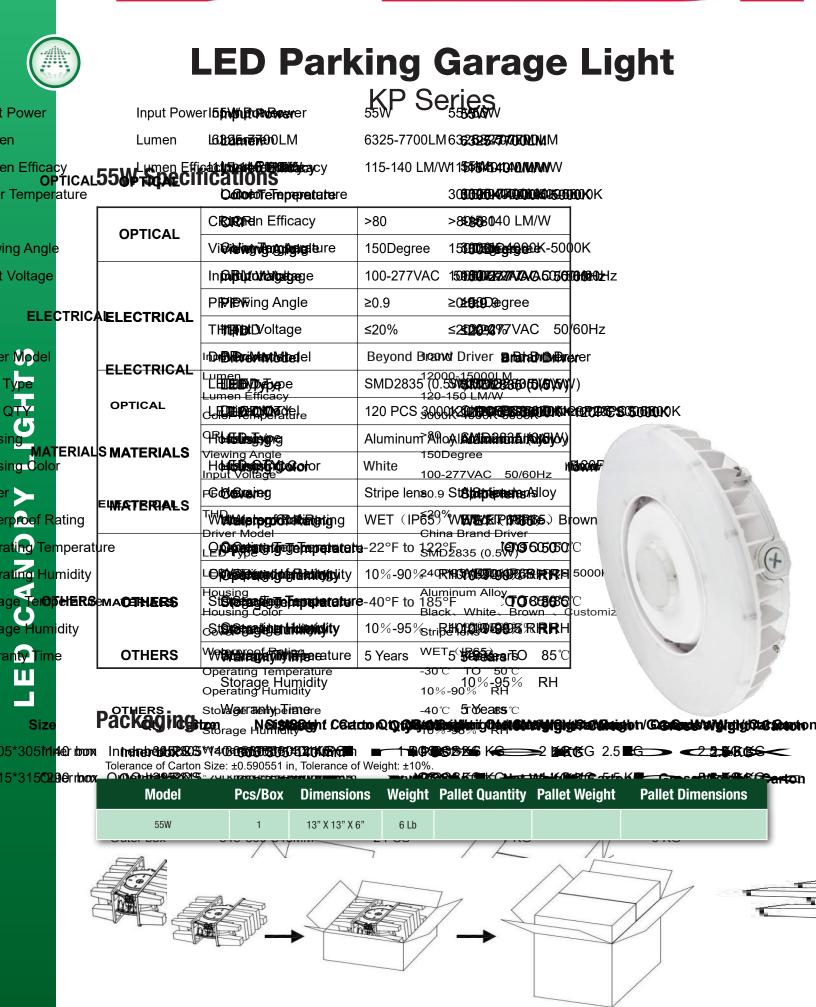
If same phenomena occur, then call agencies.

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55W Distribution Diagram

Luminaire Property

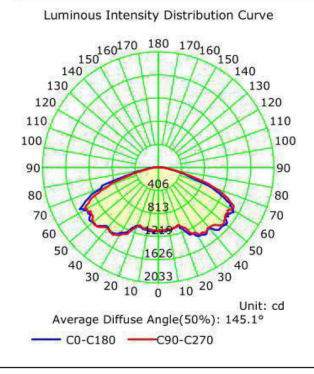
Luminaire Manufacturer: Voltage: 120.6 V Power: 55.40 W

Current: 0.468 A Power Factor: 0.990

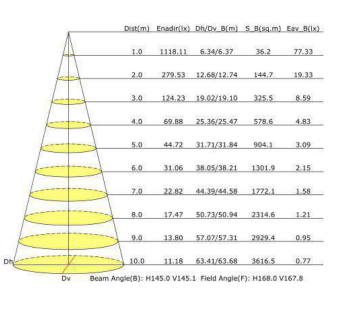
Photometric Results

CIE Class: Direct Measurement Flux: 6685.8 lm Downward Ratio: 99% Horizontal Diffuse Angle(50%): H145 Vertical Diffuse Angle(50%): V145.1 Luminaire Efficacy Rating (LER): 120.73 Max. Intensity: 1626.45 cd S/MH(C0/C180): 1.90 Total Rated Lamp Lumens: 6685.8 lm Efficiency: 100% Upward Ratio: 1%

Central Intensity: 1118.11 cd Pos of Max. Intensity: H45 V60 S/MH(C90/C270): 1.86



Illuminance at a Distance



Troubles

Check points

Flickering of the light

Turn off the power and turn on again in 3 minutes. If same phenomena occur, then call agencies.

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75W Distribution Diagram

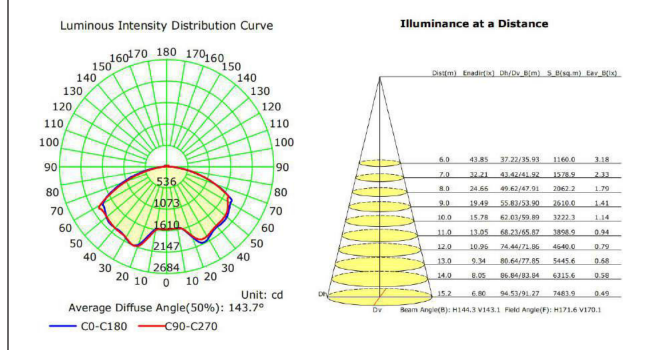
Luminaire Property

Luminaire Manufacturer: Voltage: 121.6 V Power: 73.31 W

Current: 0.610 A Power Factor: 0.987

Photometric Results

IES Classification: Type IV Total Rated Lamp Lumens: 9140.3 lm Efficiency: 100% Upward Ratio: 3% Central Intensity: 1578.48 cd Pos of Max. Intensity: H255 V23 Longitudinal Classification: Very Short Measurement Flux: 9140.3 Im Downward Ratio: 97% Luminaire Efficacy Rating (LER): 124.73 Max. Intensity: 2147.23 cd



Troubles

Check points

Turn off the power and turn on again in 3 minutes.

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LED Parking Garage Light

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100W Distribution Diagram

Luminaire Property

Luminaire Manufacturer: Voltage: 121.4 V Power: 102.70 W

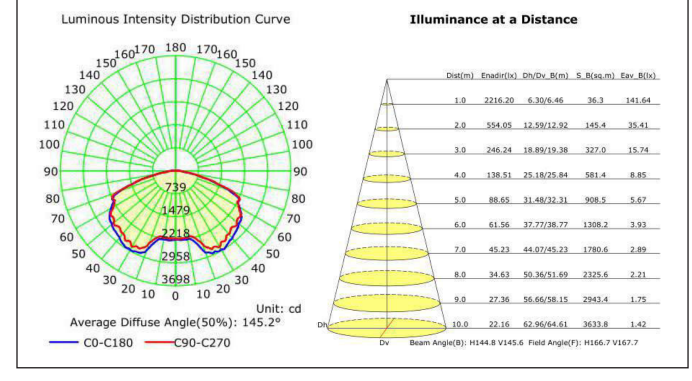
Current: 0.848 A Power Factor: 0.997

Photometric Results

CIE Class: Direct Measurement Flux: 12376.2 Im Downward Ratio: 99% Horizontal Diffuse Angle(50%): H144.8 Vertical Diffuse Angle(50%): V145.6 Luminaire Efficacy Rating (LER): 120.56 Max. Intensity: 2958.65 cd S/MH(C0/C180): 1.84

Total Rated Lamp Lumens: 12376.2 lm Efficiency: 100% Upward Ratio: 1%

Central Intensity: 2216.2 cd Pos of Max. Intensity: H0 V32 S/MH(C90/C270): 1.79



Troubles

Check points

Turn off the power and turn on again in 3 minutes.

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Installation

Cautions:

- 1. Can not use the electric generator to test the LED lamp.
- 2. Please abide by related country, regional and local law and regulations when install this fixture.
- 3. Please turn off the power before installation or maintenance.
- 4. Proper earth grounding is required to ensure safety.

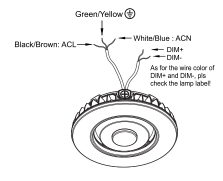
Notice:

- 1. To avoid possibility of electrical shock or fire, the installation personnel must have professional electric knowledge.
- 2. Please wear gloves to avoid injury before installation.
- 3. If any smoke or spark of the wire happened, please turn off the power immediately and notify relevant personnel.

Attention:

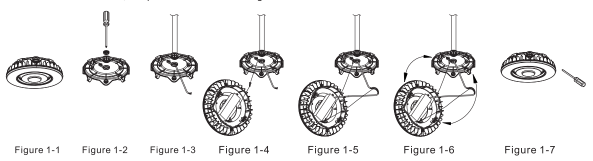
- 1. Please check if there is any damage during shipping. If so, please contact manufacturer timely.
- 2. Please read the installation instruction carefully to check whether all the accessories are complete. After confirmation, then install the fixture according to installation steps.

Wiring Diagram:



☑Installation Method I :

- 1. Disassemble the driver box cover; Figure 1-1
- 2. Loosen the 3/4 plug on the driver box cover by screwdriver; Figure 1-2
- 3. Fix the driver box cover on the 3/4 tube; Figure 1-3
- 4. Cling the safety rope in the driver box to the hook inside the driver box; Figure 1-4
- 5. Connect the input line and ground; If the fixture is equipped with sensor, adjust the sensor settings, Take relevant waterproof measures after the wires are connected ;Figure 1-5
- 6. Align the drive box cover with the metal shrapnel inside the drive box and press upward to fasten it together. Figure 1-6
- 7. Lock the four screws, the product is installed. Figure 1-7



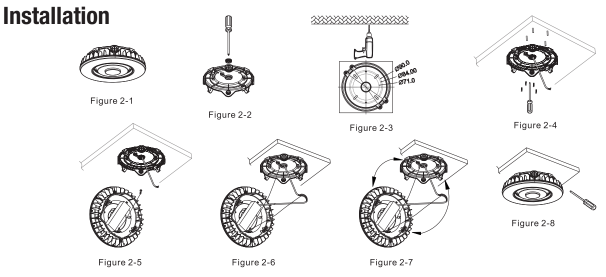
☑Installation Method II :

- 1. Disassemble the driver box cover; Figure 2-1
- 2. Loosen the 3/4 plug on the driver box cover by screwdriver; Figure 2-2
- 3. Drill the holes on the ceiling accordingly to fit the plate; Figure 2-3
- 4. Fix the driver box cover on the ceiling; Figure 2-4
- 5. Cling the safety rope in the driver box to the hook inside the driver box; Figure 2-5
- 6. Connect the input line and ground; If the fixture is equipped with sensor, adjust the sensor settings; Take relevant waterproof measures after the wires are connected ;Figure 2-6
- 7. Align the drive box cover with the metal shrapnel inside the drive box and press upward to fasten it together. Figure 2-7
- 8. Lock the four screws, the product is installed. Figure 2-8

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□Installation Method III :

- 1. Disassemble the driver box cover; Figure 3-1
- 2. Loosen the 3/4 plug on the driver box cover by screwdriver; Figure 3-2
- 3. Drill holes on the ceiling; Figure 3-3
- 4. Fix the upper bracket on the ceiling; Figure 3-4
 5. Fix the lower bracket on the driver box cover; Figure 3-5
- 6. Align with the holes of upper and lower bracket; tighten with screws; Figure 3-6
- 7. Cling the safety rope in the driver box to the hook inside the driver box; Figure 3-7
- 8. Use M20 waterproof connector when connecting AC wire or dimming wire, take relevant waterproof measures at both sides of inlet. Figure 3-8
- 9. Connect the input line and ground; If the fixture is equipped with sensor, adjust the sensor settings; Take relevant waterproof measures after the wires are connected ;Figure 3-9
- 10. Align the drive box cover with the metal shrapnel inside the drive box and press upward to fasten it together. Figure 3-10
- 11. Lock the four screws, the product is installed. Figure 3-11

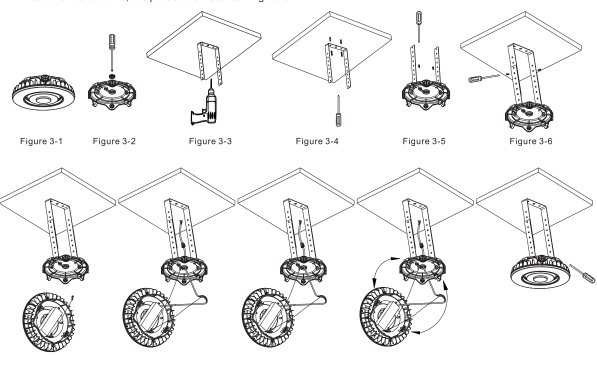


Figure 3-7

Figure 3-8

Figure 3-9

Figure 3-10

Figure 3-11



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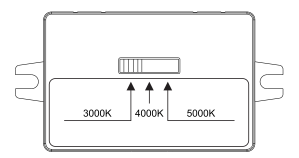




Installation

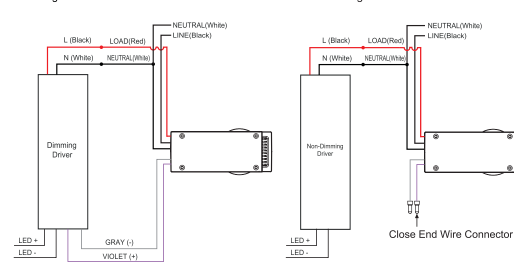
Adjust the color temperature through the switch:

Move the switch left and right to get the desired color temperature.

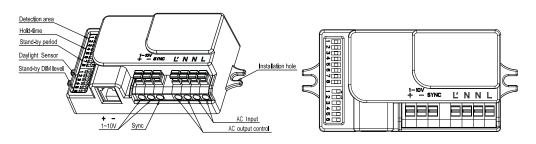


PARAMETER SETTING BY REMOTE CONTROL IN MANUAL OF RC-100 Wiring Diagrams

BRI823-B-D wiring with dimming ballast or LED driver. Dimming Driver BRI823-B-D wiring with non-dimming ballast or LED driver. Non-Dimming Driver



Structure of motion sensor



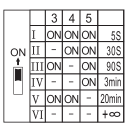
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Installation

Setting:

By selecting the combination on the DIP switch, sensor data can be precisely set for each specific application.

		1	2	
ON	Ι	ON	ON	100%
	II	ON	-	75%
	III	-	ON	50%
	IV	-	-	25%



		6	7	8	
	Ι	ON	ON	ON	0S
QN	II	-	ON	ON	5S
	III	ON	-	ON	5min
	IV	-	-	ON	10min
	V	ON	ON	-	30min
	VI	-	ON	-	1h
	VII	-	-	-	+8

		1	2	
ΟN	I	ON	ON	50%
	II	-	ON	30%
	III	ON	-	20%
	IV	-	-	10%

		3	4	5	6	
	Ι	ON	ON	ON	ON	5Lux
ON	II	-	ON	ON	ON	15Lux
	III	ON	-	ON	ON	30Lux
	IV	-	-	ON	ON	50Lux
	V	ON	ON	-	ON	100Lux
	VI	ON	ON	ON	-	150Lux
	VII	-	-	-	-	Disable

Detection area

Detection area can be reduced by selecting the combination on the DIP switches to fit precisely each application. Factory setting: I

Hold time

Refers to the time period the lamp remains at 100% illumination after no motion detected. Factory setting: VI

Stand-by period

Refers to the time period the lamp remains at a low light level before it completely switches off in the long absence of people.When set to Disable mode, the low light is maintained until motion is detected. Factory setting: I

Stand-by dimming level

The low light level you would like to have after the hold time in the long absence of people. Factory setting: I

Daylight sensor

The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold.

When set to Disable mode, the daylight sensor will switch on the lamp when motion is detected regardless of ambient light level.

100lux, 100lux, 50lux: twilight operation, 10lux, 5lux: darkness operation only. Note that daylight sensor is active only when lamp totally switches off. Factory setting: VII

Warning / Avertissement

MIN 75°C SUPPLY CONDUCTOR

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED. LES FILS D'ALIMENTATION 75°C MIN CE PRODUIT DOIT ÊTRE INSTALLÉ SELON LE CODE D'INSTALLATION

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User Notice

- Please turn off the power before installing or changing assembly parts.
- The input voltage and lamps should be matching. Before connecting the power line, please make sure the wiring section is insulated.
- Only professionals should install and disassemble the lamps.

Trouble Shooting

- Flickering light Turn off the power and turn on again in 3 minutes. If the same phenomena occurs, then call Support.
- Not working Please check all power connections.

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Application



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