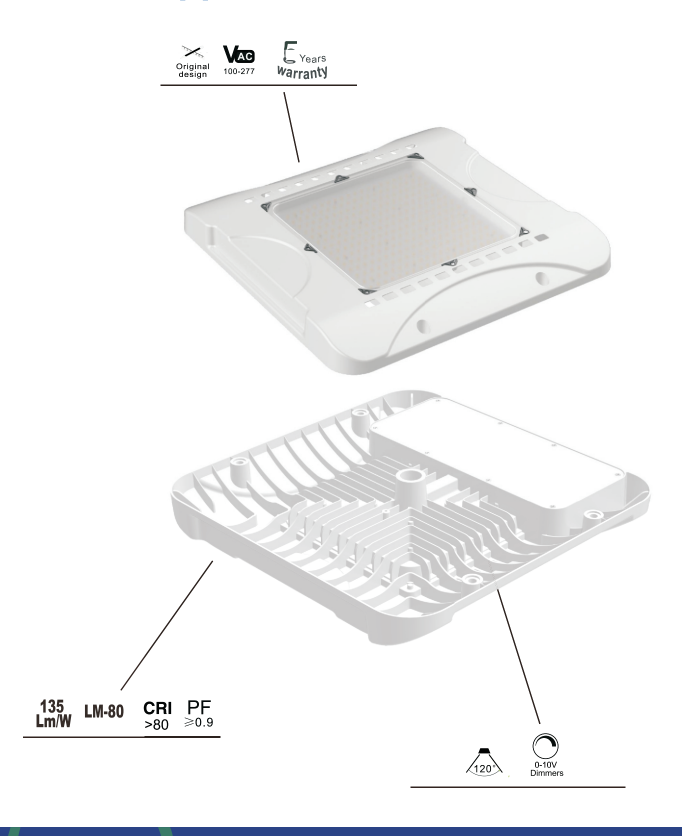








Product Appearance





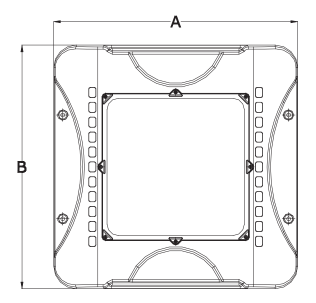
LED Canopy Light

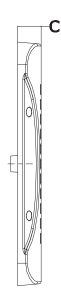
Product Features

1. Features

- · Universal voltage AC100-277V 50/60Hz.
- · Using high quality 3030 chips, LM-80 report and IES data available.
- · High Power Factor>0.9, Low THD Driver.
- The whole lamp with the powder coating is brighter, without fading and corrosion.
- · Flat grind arenaceous glass lens.
- · Built-in light module, easy maintenance, low maintenance costs.
- · Dust-proof and waterproof, IP65.
- ·5years Warranty.
- · Available with Microwave Motion Sensor.
- · DLC/Lighting facts certificate.

Product Dimension





Model Number	A (inch)(mm)	B (inch)(mm)	C (inch)(mm)
OW-US-C03-100W	16.53" (420mm)	16.53" (420mm)	2.05" (52.0mm)
OW-US-C03-150W	16.53" (420mm)	16.53" (420mm)	2.05" (52.0mm)
OW-US-C03-200W	21.26" (540mm)	21.26" (540mm)	2.05" (52.0mm)
OW-US-C03-240W	21.26" (540mm)	21.26" (540mm)	2.05" (52.0mm)



LED Canopy Light

Specification

Model Number	Power	Input Voltage	IP Rating	Input Current	PF	Light Efficacy	Ra	ССТ
OW-US-C03-100W	100W	AC100-277V	IP 65	1.0A	>0.9	135m/w	80	4000-5700K
OW-US-C03-150W	150W	AC100-277V	IP 65	1.5A	>0.9	135m/w	80	4000-5700K
OW-US-C03-200W	200W	AC100-277V	IP 65	2.0A	>0.9	135m/w	80	4000-5700K
OW-US-C03-240W	240W	AC100-277V	IP 65	2.4A	>0.9	135m/w	80	4000-5700K

Packing / weight

Model Number	Outer Carton Size (LxWxH)	Qty/Carton (pcs)	Net weight (kg)(lbs)	Gross weight (kg)(lbs)	20GP (QTY)	40GP (QTY)
OW-US-C03-100W	465*460*120mm	1	4.5kg/9.9ibs	5.5kg/12.1ibs	1034	2448
OW-US-C03-150W	465*460*120mm	1	4.6kg/10.12ibs	5.6kg/12.3ibs	1034	2448
OW-US-C03-200W	585*580*120mm	1	5.5kg/12.1ibs	6.5kg/14.3ibs	652	1543
OW-US-C03-240W	585*580*120mm	1	5.6kg/12.3ibs	6.6kg/14.5ibs	652	1543

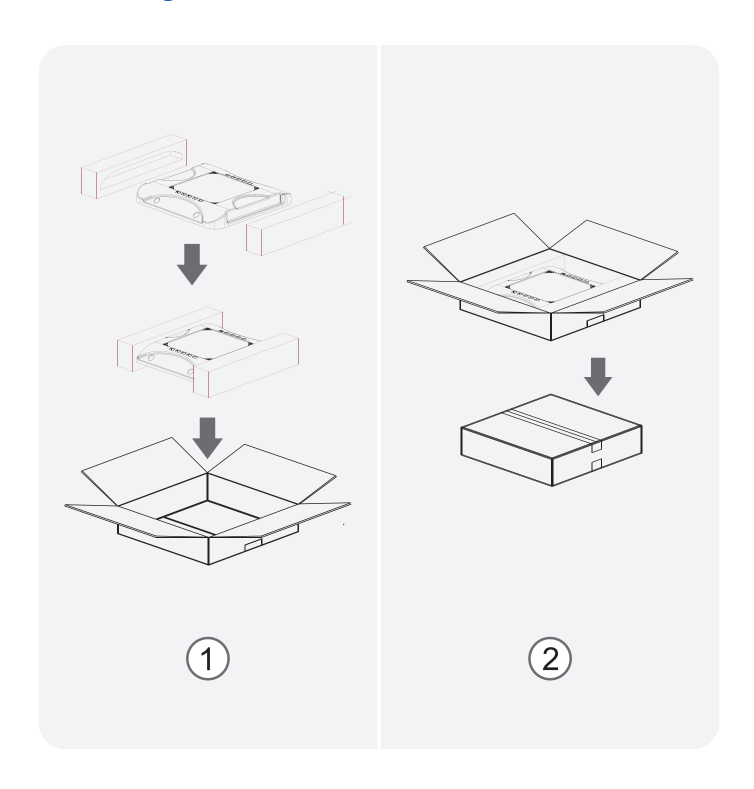
Cautions

- 1. Only persons qualified for electrical work should carry out electrical work.
- 2. All wiring should be performed after shutting off electricity or power to the lighting fixture.
- 3. Do Not disassemble or modify the LED CANOPY LIGHT.
- 4. Do Not drop the LED CANOPY LIGHT. Take precautions to ensure the LED CANOPY LIGHT does not experience any strong impact.
- 5. Keep this product Manual in a safe place for reference.
- 6. The manufacturer and/or the seller will not be held responsible for any damage caused to the LED CANOPY LIGHT by the user(s) during installation .
- 7. Be sure to ground the fixture.
- 8. Do Not Handle lamps soon after the light has been turned off.
- 9. Do Not use the fixture near heating appliances/elements or in humid conditions.
- 10. LED CANOPY LIGHT must be operated within an ambient temperature range of -30 °C (-22°F) and 40 °C (104°F)
- 11. LED CANOPY LIGHT is Not suitable for use in damp locations.
- 12. LED CANOPY LIGHT is Not intended for use with emergency exits.





Packing





ONWARD TECH INC.

Address: 14243 Don Julian Road.
City of Industry CA 91746 USA

▼ Tel: +1 626-820-9300

Fax: +1 626-820-9299

Email: info@onward-tech.com

Web: www.onward-tech.com

Sunny Opto-electronics Co., Ltd

Web : www.sunnyled.net.cn



