

# Canada GL Lighting Technology Inc

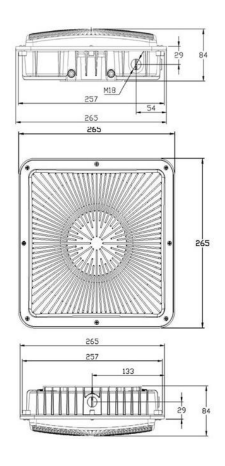
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## GL LED 60/80W Canopy Light Fixture

#### **Features:**

- 1. Sealed die-casting profile for indoor and outdoor
- 2.Lumen ouput :125lm/W
- 3. Polycarbonate optical lens with heat resisting
- 4.Three 1/2" threaded conduit and one 3/4" conduit entry points
- 5. Voltage input: 120-347 V, 0-10 V dimmable
- 6.Low profile design
- 7. UL/cUL listed for wet locations

### **Dimension:**







### The order code:

GLCPR- xxW- xxK- H- xx

60W 30: 3000K OS: occupancy sensor

80W 35: 3500K

40: 4000K 50: 5000K

GLCPR-60W-35K-OS:

The light fixture: power: 60 watts, CCT: 3500K, with occupancy sensor



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### GL LED CANOPY - INSTALLATION INSTRUCTIONS

### **WARNING:**

- 1,To prevent personal injury or product damage only licensed electricians should install.
- 2,To avoid electric shock or component damage disconnect power before installation or servicing.
- 3,Any alteration or modification of this product is expressly forbidden as it may cause serious personal injury, death, property damage and/or product malfunction.
- 4,To prevent product malfunction and/or electrical shock this product must be properly grounded.
- 5,This luminaire is designed to operate in ambient temperatures ranging from -30  $^{\circ}$ C to 40  $^{\circ}$ C and to be horizontally mounted with the LEDs facing down.

### **Ceiling surface mount with J-box**

Loosen and remove the screw which used to fix the miunting plate	Fix the mounting plate to the Junction box with the screws	Wiring and Push the pressing plate into the suspennsion loop on the mounting plate	Lock screw to complete the intallation

### Pendent with 3/4 inch Conduit

- 1,Loosen the screw on side of the light, removing the bracket from Canopy light by pulling it slightly out, just leaving the ring on bracket.
- 2, Connect the wires threaded from conduit and Canopy.
- 3, Screw the Conduit into the hole on top of Canopy light. Installation done.

