

# **CANOPY MODEL NAME**

# OMB1-CPR

PROJECT NAME	
CATALOG NO.	
FIXTURE SCHEDULE	
COMMENTS	

## **FEATURES**

- Input Voltage: AC120-277V
- Power Factor: >0.9
- CCT: 3000, 4000, 5000, 5700K
- CRI: RA80
- Beam angle: 160°
- Dimmable: 1-10V
- Lifespan: 50,000 hrs
- Working Temp: -20~40°C/-4~104°F
- Installation: Surface-mounted, NPT, Pole-mounted
- **Aluminum Alloy**
- Nichia 757G-V1
- Occupancy sensor option
- 5-Year Limited Warranty







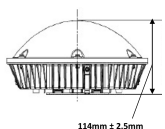




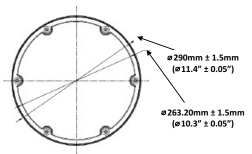
#### ACCESSORY

- Installation
  - NPT Conduit Mount
  - Surface-Mount
  - Side-Conduit Mount
- Others
  - Extended wires
  - Waterproof connector

#### DIMENSIONAL DRAWING



(4.48" ± 0.1")



D290 X H114mm (D11.42" x H4.49")



SURFACE-MOUNTED WITH SIDE-WIRING

										(2114 20.05 )		
4	SPECIFIC	SPECIFICATIONS										
	MODEL	WATT	LUI	LUMEN	CRI	PF	VOLTAGE	BEAM	COLOR (K)	DIMENSION	WEIGHT	
		(W)	(LM)	(LM/W)	(RA)		(V)	ANGLE				
	OMB1-CPR-40	40	5400	135	>80	>0.9	120-277	160°	3000, 4000, 5000, 5700	D290xH114mm/D11.42xH4.49"	3.97lbs	
	OMB1-CPR-60	60	8100	135	>80	>0.9	120-277	160°	3000, 4000, 5000, 5700	D290xH114mm/D11.42xH4.49"	3.97lbs	

### SURFACE-MOUNTED WITH J-BOX

the side of the housing and pull out the connecting plate



onto the ceiling and put the wire through center



3. Buckle the connecting plate into the clips and connect the wires as following shows



4. Slide lamp back into the connecting plate and fix the screw that is removed in step one



of the housing and pull out the connecting plate



2. Cut off wires coming out of 3/4" hole and seal the hole with provided plug. Drill 4 holes on four corners and fix it onto the ceiling with suitable screws



3. Remove 1/2" plug against the direction you intend to connect the



#### Pendent Installation with ¾ inch conduit

1. Loosen the screw on the side of the housing and pull out the connecting plate



2. Connect the wires as following

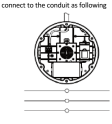


3. Screw the lamp and conduit pole together tightly





3. Put back the lens and check the function of sensor



4. Relocate the wire from 3/4" hole to 1/2" hole and

wires are pinched or exposed during the whole process

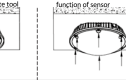




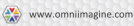


COMMERCIA LED LIGHTS

2. Adjust the combination of DIP switches with appropriate tool according to needs



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