

CNP2 Series

Wattage and 3CCT Selectable Canopy

Fixture Type:

Project Name

Location:

Date:

Features

- Durable die-cast aluminum housing and heat dissipating fins for excellent thermal control
- Impact resistant tempered glass
- Dark bronze powder coat finish
- Wattage selectable 80W/60W/40W
- 3CCT Color temperature adjustable 3500K/4000K/5000K
- Efficacy up to 135 LPW
- Surface mount or 3/4" pendant mount
- Optional accessories internal emergency battery and motion sensor













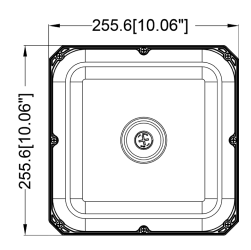


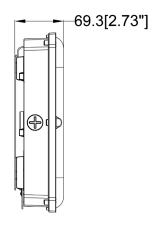


Product Performance Standard

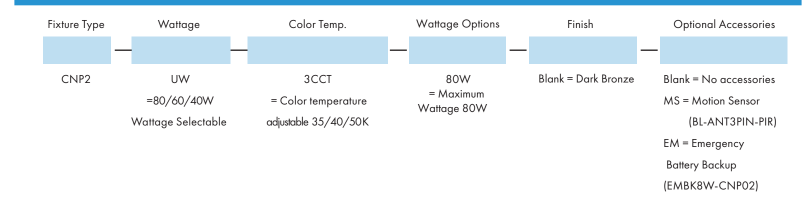
Size	10" x 10" x 2.7"	Power Factor	90%
Weight	6 lb	Life Span	50,000 Hrs
IP Rate	IP65	Dimmable	0-10V Dimmable
Color Temp	3500K/4000K/5000K	Efficacy	Up to 135 lm/W
CRI	80	Warranty	5 Years
Input Voltage	100-277V	Ambient Operation Temperature	-40C° (-40°F) ~ 45C° (113°F)

Dimensions





Ordering Guide Example: CNP2-UW3CCT-80W









CNP2 Series

Wattage and 3CCT Selectable Canopy

Fixture Type:
Project Name
Location:
Date:

Product Information

_

	3500K		4000K		5000K	
WATTAGE	LUMEN	EFFICACY	LUMEN	EFFICACY	LUMEN	EFFICACY
80W	10400	130lm/W	10640	133lm/W	10800	135lm/W
60W	7800	130lm/W	<i>7</i> 980	133lm/W	8100	135lm/W
40W	5200	130lm/W	5320	133lm/W	5400	135lm/W

Optional Accessories



Internal Plug and Play PIR Motion Sensor

- SKU: BL-ANT3PIN-PIR
- Internal motion sensor is field installed or pre-installed by request



Internal Emergency Battery Backup

- -SKU: EMBK8W-CNP02
- -External battery backup is field installed or pre-installed by request
- -Delivery 1080 lumen for 90 minutes emergency operation

For the accessories detail, please visit www. lironlighting.com/product_categories/add-on-accessories





CNP2 Series

Wattage and 3CCT Selectable Canopy

Fixture Type:	
Project Name	
Location:	
Date:	

Wiring Diagram

_

_	Black	Line		
	White	Neutral		
_ ⊪	Green/Yellow Green	Ground		
"1	Purple	DIM+		
	Gray	DIM-		



Scan the QR code or visit www.lironlighting.com/product/cnp2 for the complete luminare installation guide.

NOTE:			

