

SPECIFICATION FEATURE:

SEALED DIE-CASTING PROFILE FOR INDOOR AND OUTDOOR APPLICATIONS

LUMEN OUTPUT FOR 40 WATT IS 5,400 LUMEN OUTPUT FOR 27 WATT IS 3.750

INCREASES ENERGY SAVING WITH BI-LEVEL PIR SENSOR

WIDELY USED FOR OUTDOOR LOWER CEILING PORCH, Hallway, Paking Garage and other general Commercial lighting purpose

RUGGED DIE-CAST ALUMINUM HOUSING

EXTERNAL MOTION SENSOR, PHOTOCELL, AND BATTERY BACKUP OPTIONS

27 WATT

	-	
INPUT VOLTAGE	110-277VAC	
CRI	> 75	
LUMEN PER WATT	> 140 LM/W	
AVAILABLE CCT	4000K,5000K	
LIFE SPAN	50,000 HOURS	
OPERATION TYPE	-40F ~ 104F	
BEAM ANGLE	120	
MOUNTING OPTIONS	SURFACE MOUNT, PENDENT	

40 WATT

INPUT VOLTAGE	110-277VAC	
CRI	> 75	
LUMEN PER WATT	> 136 LM/W	
AVAILABLE CCT	4000K,5000K	
LIFE SPAN	50,000 HOURS	
OPERATION TYPE	-40F ~ 104F	
BEAM ANGLE	120	
MOUNTING OPTIONS	SURFACE MOUNT, PENDENT	



ORDERING OPTIONS:

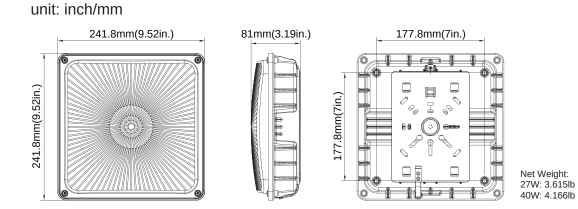
27W - 40W

EXAMPLE : LEDCNP 40W 50K 277V

LEDRCNP	40W	50K	277V	-[BLANK]	-[BLANK]	-[BLANK]	-[BLANK]
SERIES LedCNP	RATED WATTAGE 27W 27 WATT 40W 40 WATT	COLOR TEMP 40k 4000kelvin 50k 5000kelvin	INPUT VOLTAGE Blank 110 - 277 Vac	FINISHING Blank Dark Bronze Wh White	DIMMING Blank - Non Dimmable D - 0-10v Dimmable	EMERGENCY BATTERY OPTION BLANK - WITHOUT EMERGENCY BATTERY EM -WITH EMERGENCY BATTERY	ACCESSORIES BLANK - WITHOUT ACCESSORIES MS - WITH MOTION SENSOR PC - WITH PHOTOCELL

DIMENSIONS:

DIMENSION

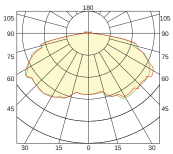




PHOTOMETRIC:

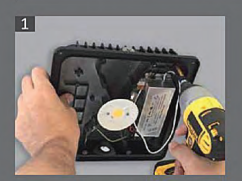
PHOTOMETRICS

Parking Garage



INSTALLATION:

1 • 2 • 3 EASY INSTALLATION



Remove lens and reflector; mount to desired surface and make electrical connections.



Replace white reflector using existing slotted mounts.



Replace lens, and turn on the power.



ACCESSORY OPTIONS:

3/4INCH THREADED HOLE support pendant mounting,wires coming out from the back for easier wire connections.	MOUNTING BRACKIT Suitable for J-BOX mounting, and easy for installation.
EMERGENCY BATTERY 900lm, 90min	HOUSING One piece die cast housing better waterproofing ,suitable for both indoor and outdoor application.
1/2 INCH THREADED HOLE Support wires coming out from the hole for easier wire connections. Optional PIR sensor allows for security and energy saving.	LENS Clear and frosted lens optional for different applications.