

PT-DLR-C-6I-15W-5CCT-277

6" Can-Less Downlight with Remote J-Box and CCT Selector

Catalog Number:	Project Name:	1	Note:	Date:	Туре:
				BAFFLE FI	NISH
Portor's can-less recessed downlight with	remote junction box, makes installa				

quick and easy. No recessed housing or junction box required. Available in 6" and featuring color selectable technology that lets the user choose between 2700K, 3000K, 3500K, 4000K, or 5000K.

Ideal use for residential housings, high-rise condominiums, the healthcare industry, universities/campuses, shopping centers and hospitality.



CCT SELECTOR



Easily flip the switch for desired CCT. It's that simple!

CONSTRUCTION

PC driver housing and aluminum baffle trim with architectural white finish. Standard gasket included to ensure proper seal.

ELECTRICAL

Luminaire is built with the highest quality 120V-277V drivers, ensuring energy efficiency.

ENERGY SAVINGS

80% more energy savings than traditional lamps. Low heat production requires less air-conditioning requirements, further increasing energy cost savings.

DIMMING

0-10V dimmable.

LISTING

ETL Listed, FCC, RoHS, CE & Energy Star Listed



ORDERING SAMPLE: PT-DLR-C-6I-15W-5CCT-277

Series	Aperture	Wattage	CCT (Selectable)	Finished	*Options	/Accessories
PT-DLR-C	6I (6")	15W	5CCT	White	EM Battery	Mounting
Can-less Downlight with Remote J-Box			(2700K / 3000K / 3500K / 4000K / 5000K)	(Standard)	Blank (no EM) PT-EMG-25W	Blank (no option) UNI-DLS RP-DLS-41

	BAFFLE FINISH
SELECTOR	

NOMINAL WATTAGE	DELIVERED LUMENS	EFFICACY
15W	1227 LM @ 2700K	
	1298 LM @ 3000K	
	1331 LM @ 3500K	up to 88 lm/W
	1365 LM @ 4000K	
	1277 LM @ 5000K	
	Actual lumens may vary	*

Actual lumens may vary

TECHNICAL SPECIFICATION

VOLTAGE	120V-277V
POWER FREQUENCY	60 Hz
CRI	90
CCT	2700K 3000K 3500K 4000K 5000K
BEAM ANGLE	100°
IP RATING	Suitable for wet locations
DIMMABLE	0-10V dimmable
POWER FACTOR	>0.9
OPERATING TEMP.	-4°F ~ 113°F (-20°C ~ 45°C)
WARRANTY	5 year limited





PT-DLR-C-6I-15W-5CCT-277

6" Can-Less Downlight with Remote J-Box and CCT Selector



PHOTOMETRY For complete IES files, please visit our website.



