

PT-DLR-4I-8W-3CCT-S

4" LED Retrofit Recessed Downlight in Reflector Smooth Finish w/ 3CCT

TECHNICAL SPECIFICATION

IP RATING

DIMMABLE

WARRANTY

POWER FACTOR

 Catalog Number:
 Project Name:
 Note:
 Date:
 Type:

 DESCRIPTION

 Why stock three different color temperatures when you can have 3-in-1? Portor's retrofit residential downlights are taking the market by storm! Available in 4" reflector smooth finish and featuring color tunable technology that lets the user choose between 3000K, 4000K, or 5000K.
 Ideal use for residential housings, high-rise condominiums, the healthcare industry, universities/campuses, shopping centers and hospitality.
 Note:
 Date:
 Type:

TUNABLE 3-1 CCT SELECTOR



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

CONSTRUCTION

PC driver housing and aluminum reflector with architectural white finish. Easy clip-in to existing can housing. Standard gasket included to ensure proper seal. E26/GU24 base.

ELECTRICAL

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

ENERGY SAVINGS

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

DIMMING

Triac dimmable down to 5%. Compatible with most major brands of dimmers.

LISTING

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

WATTAGE	8W
LUMENS	700 lumens
EFFICACY	88 lm/W
VOLTAGE	AC120V
POWER FREQUENCY	50/60 Hz
CCT	<mark>3000К 4000К 5000К</mark>
CRI	Ra>90

IP40, Suitable for damp locations

Triac dimming

5 year limited

>0.9



MODEL NUMBER(S)							
MODEL#	WATTS	LUMENS	LM/WATT	CCT	CRI	VOLTAGE	
PT-DLR-4I-8W-3CCT-S	8W	700 (700 lumens at 4000K)	88	3000K/4000K/5000K	>90	120V	





PT-DLR-4I-8W-3CCT-S

4" LED Retrofit Recessed Downlight in Reflector Smooth Finish w/ 3CCT

SCL-153PR
 P-PKG1W-WH-R

• MACL-153MH

Catalog Number:	Project Name:	Note:	Date:	Туре:
-----------------	---------------	-------	-------	-------



E26 Adapter included

for easy retrofitting

PHOTOMETRY

5

Fits most 4" recessed housings
Sealing gasket standard

Fixture photometry has been conducted accredited testing laboratory in accordance with IESNA LM79-08.



