

Catalog Number:



Project Name:

PT-DDL2-6I-15W-5CCT

6" LED Disk Downlight with CCT Selector



TUNABLE 5-1 CCT SELECTOR



Portor's second generation disk downlight are an ideal solution when recessed fixtures are not an option. Available in multiple apertures, the DDL2 Series features color tunable technology that lets the user choose between 2700K, 3000K, 3500K, 4000K, or 5000K.

porches (covered ceiling only), garages, stairwells, corridors, nursing/retirement homes,

condos, elevators, apartments, and any other small areas with limited ceiling space.

CONSTRUCTION

High quality aluminum and PC housing material with architectural white finish. Standard gasket included to ensure proper seal. J-box installations only.

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 10%. Compatible with most major brands of dimmers.

LISTING

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



ORDERING SAMPLE: PT-DDL2-6I-15W-5CCT

Series	Watts	Lumens	Lms/Watt	CCT	CRI	Voltage
PT-DDL2-6I-15W-5CCT	15W	up to 1126	up to 75	2700K/3000K/3500K/4000K/5000K	90	120V

NOMINAL WATTAGE	DELIVERED LUMENS	EFFICACY	
	923 LM @ 2700K		
	970 LM @ 3000K		
15W	1098 LM @ 3500K	up to 75 lm/W	
	1126 LM @ 4000K		
	1023 LM @ 5000K		

Actual lumens may vary.

TECHNICAL SPECIFICATION

VOLTAGE	120V
POWER FREQUENCY	60 Hz
CRI	90
CCT	2700K 3000K 3500K 4000K <mark> 5000K</mark>
BEAM ANGLE	120°
IP RATING	Suitable for wet locations
DIMMABLE	Triac dimming
POWER FACTOR	>0.9
OPERATING TEMP.	14ºF ~ 122ºF (-10ºC ~ 50ºC)
LIFESPAN	50,000 hrs (Based on 3 hrs/day)
WARRANTY	5 year limited





PT-DDL2-6I-15W-5CCT

6" LED Disk Downlight with CCT Selector





LUTRON	
• PD-6WCL	
 DVCL-153P 	
 CTCL-153P 	
 MACL-153M 	
• TGCL-153P	
LEVITON	
• 6681	
• 6672	

MOUNTING OPTION

The junction boxes listed below are meant to be a reference list only. Junction box sizes may vary. It is the responsibility of the individual performing the installation to confirm that the fixture can properly and safely work with any junction box.







4" octagon/steel box









4" round/plastic box with bar hanger assembly

(For through circuit wiring applications, recommended j-box size is 2-1/8" deep)

