



PT-DLSM2-S Series

Square LED Surface Mount Downlight with 5CCT

Project Name:

Notes:

Date: Type:

Portor's surface mounted downlights are an ideal solution when recessed fixtures are not an option. Available in multiple apertures, the DLSM2 Series features color tunable technology that lets the user choose between 2700K, 3000K, 3500K, 4000K, or 5000K.

Ideal for drop ceilings, closets, attics, hallways, bathrooms, kitchens, basements, entry ways, porches (covered ceiling only), garages, stairwells, corridors, nursing/retirement homes, condos, elevators, apartments, and any other small areas with limited space.

FEATURES

- Edge-lit technology, with no glare or dark spots
- Instant-on
- Slim design
- Integrated LED fixtures
- LED technology fits anywhere you need general light source
- IC rated for direct contact with insulation
- Damp location rated
- Easy to install on standard J-box

DIMMING

Triac dimmable down to 100%-10%. Compatible with most major brands of dimmers.

LISTING

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

SELECTOR>	(IC PATED		
5"	7"	g "	12"

TECHNICAL SPECIFICATION

WATTAGE	10W/15W / 18W / 22W	
VOLTAGE	120V, 60 Hz	
CCT	2700K / 3000K / 3500K / 4000K / 5000K	
CRI	90	
BEAM ANGLE	120°	
RATING	Suitable for damp locations	
DIMMABLE	Triac dimming	
POWER FACTOR	>0.9	
OPERATING TEMP.	14°F ~ 122°F (-10°C ~ 50°C)	
WARRANTY	5 year limited	



MODEL#	WATTS	LUMENS	LM/WATT	CCT	CRI	VOLTAGE
PT-DLSM2-S-5I-10W-5CCT	10W	600	73			
PT-DLSM2-S-7I-15W-5CCT	15W	1012	73	2700K/3000K/3500K/		1001/
PT-DLSM2-S-9I-18W-5CCT	18W	1296	77	4000K/5000K	90	120V
PT-DLSM2-S-12I-22W-5CCT	22W	1492	63			

(*Based on the Energy Star LED Luminaires Test Result @ 4000K)



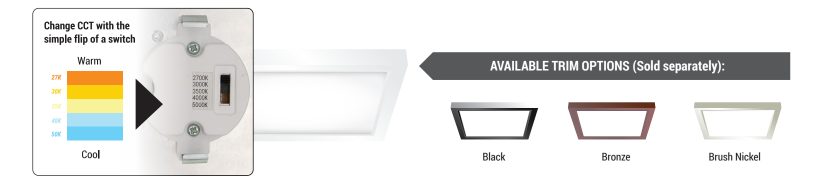




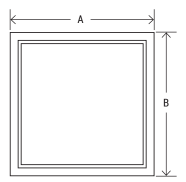
PT-DLSM2-S Series

Square LED Surface Mount Downlight with 5CCT

Project Name:	Notes:	Date:	Туре:



DIMENSION



] ↓ c			
MODEL#	А	В	С
PT-DLSM2-S-5I	4.37″	4.37″	.67″
PT-DLSM2-S-7I	6.3″	6.3″	.67″
PT-DLSM2-S-9I	9"	9″	.67″
PT-DLSM2-S-12I	12″	12″	1"

RECOMMENDED DIMMER

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



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

