

SURFACE DOWNLIGHT



PDLS is a surface LED downlight with an opal polycarbonate diffuser for high-quality uniform lit appearance, relevant performance, and ease of installation, with different diameters, wattage, lumen, beam angle, CRI, and CCT option.

PDLS è un faretto da incasso sottile a LED superficie con un diffusore in policarbonato opale per un aspetto luminoso uniforme di alta qualità, prestazioni rilevanti e facilità di installazione, con diversi diametri, potenza, lumen, angolo del fascio, CRI e opzione CCT.

TECHNICAL DATA

Туре	Downlight
Insta lation	Surface
Housing	Die-cast Aluminum
Processing	Powder Coated
Diffuser	Opal Polycarbonate
Light Emission Direction	Symmetrica l
Glow wire test	850°
Safety Class	I
Direct Mounting on Normal Flammable Surface	Yes
Driver Included	Remote/Built-in
Adjustable	Fixed















220-240V 50-60Hz



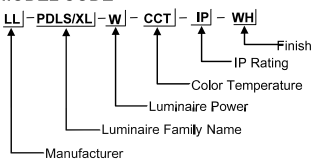








MODEL CODE



System Wattage (W)	Lumen Output (lm)	Luminaire Efficacy (lm/W)	CRI
□ 10	1200	120	>90
□ 12	1440	120	>90
□ 15	1800	120	>90
□ 16	1920	120	>90
□ 18	2160	120	>90
□ 20	2400	120	>90
□ 25	3000	120	>90

COLOR TEMPERATURE



BEAM ANGLE OPTION

☐ DIFFUSED



FINISH OPTION



CONTROL OPTION

□ DD	DALI DIM	DALI
□ D1	0-10V DIM	DIMMABLE 1-10V
□ PD	Phase Cut DIM	CUT
□ D0	On/Off	

LED CHIPS





LED DRIVERS







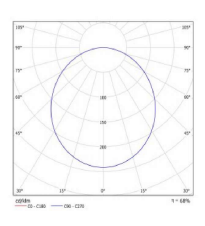


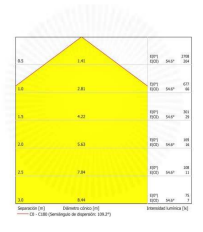






PHOTOMETRIC





3D MODULE

