

E2DLS Series

LED LDisk Light
CCT-Selectable • 6-in profile

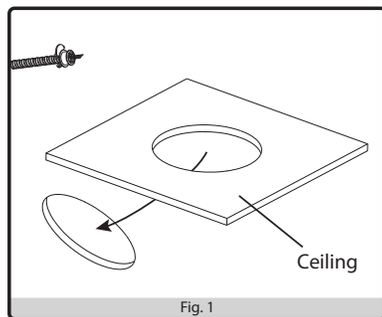


*Refer to the Stock Ordering Information Table below for qualified models

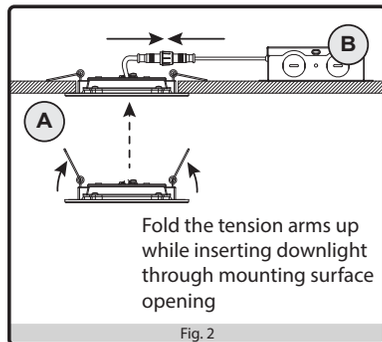
KEY FEATURES

- Convenient can-less downlight solution mounts directly into ceiling surface
- Fixed CCT and EZCCT field-selectable options available
- CRI >80 and >90 options available (see specification table below)
- Energy efficient input power of 12W
- Easy two-piece installation while maintaining a slim unobtrusive outer profile
- Suitable for wet location installations
- Dimmable down to 10% with standard 120Vac triac dimmer switches

Installation Overview



Installation can be made through cutting in a new ceiling or into an existing fixture with a through-hole (reflector needs to be removed first)



Mount the junction box (B) and make all electrical connections, pass the downlight (A) through ceiling surface and secure as shown.

Load Information

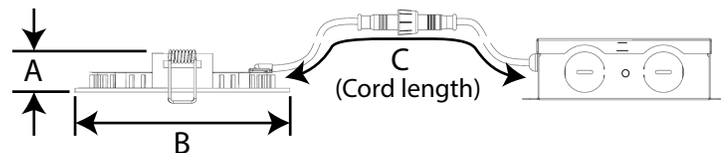
Input Voltage	120Vac	Ambient Temp	TM-21 Lumen Maint. 50,000hrs
Power Factor	0.9	25°C	>70%
Low Temp Start	-20°C (-4°F)		
Max Temp	40°C (104°F)		
Fixture Weight	0.9 lbs		

Packaging Information

Item	Qty per Unit	Unit Box Weight	Qty per Case	Case Box Weight
E2DLS6-92750-L90	1	1.2 lbs	24	30 lbs
E2DLS6-850-L105	6	6 lbs	48	53
E2DLS6-82765-L105	12	12.5 lbs	24	26

Item	Unit Pack Dim. (in.)	Case Pack Dim. (in.)
E2DLS6-92750-L90	8.5 x 7.25 x 2.5	18 x 16.5 x 15.5
E2DLS6-850-L105	10.5 x 7.75 x 7	22.5 x 16.5 x 14.5
E2DLS6-82765-L105	12.25 x 10.75 x 8	16.25 x 12.5 x 11.25

Dimensions



Description	Location	6 inch profile
Disk diameter	A	6.7"
Disk height	B	8.5"
Cord length	C	17.7"

Stock Ordering Information and Specifications

Catalog Logic	Order #	Lumens	Wattage	LPW	Color Temperature	CRI	Voltage	Dimming	Certifications	Pallet Qty
E2DLS6-92750-L90	50010	900 lm	12 W	75	2700K, 3000K, 3500K, 4000K, 5000K selectable	90	120Vac	Triac	ETL	TBA
E2DLS6-850-L105	50086	1050 lm	12 W	85	5000K	80	120Vac	Triac	ETL	TBA
E2DLS6-82765-L105	50085	1050 lm	12 W	85	2700K, 3000K, 4000K, 5000K, 6500K selectable	80	120Vac	Triac	ETL	TBA