Edge Square LED Surface Mount Disc Light EGSF Series

Features

This ultra low profile design provides a dramatic look and features an edge-lit light panel construction. Products can be used in various applications including corridors, bath, hallway, kitchen and anywhere general lighting is needed. Indoor use only - Wall or ceiling mount. Outdoor use only - Covered ceiling mount.

Construction

Edge-lit technology housing is injection molded with steel backplate. Mounts to standard junction box (not included). Power supply connections must be made inside junction box.

Finish

Black*, Satin Nickel or White finish.

Diffuser

White acrylic.

Electrical

Direct wired with a constant current low voltage electronic LED driver rated at 120 VAC. The driver is dimmable down to 10% of full scale with a 2-wire (Triac) or electronic low voltage (ELV) dimmer switch.

Lamping

Fixture includes a LED modules capable of producing: 10W = 750 source lumens, 559 delivered lumens 15W = 1125 source lumens, 884 delivered lumens 18W = 1350 source lumens, 12331 delivered lumens 3000K (CCT). Rated 24/7 use at room temperature for 50,000 Hrs. 90 CRI.

Certification

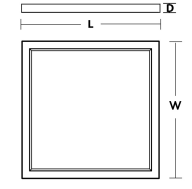
cETLus listed

Wet location rated for indoor use. Outdoor wet location rated for covered ceiling mount applications ONLY (not recommended for any other outdoor use). Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements.

Warranty

Limited warranty: This fixture is free from defects in materials and workmanship for a period of 5 years from date-of-purchase.

Specifications and dimensions subject to change without notice.



Ordering Information:

				Source	Delivered				
Black*	Satin Nickel	White	LED	Lumens	Lumens				D
EGSF0407L30D1BK	EGSF0407L30D1SN	EGSF0407L30D1WH	10W	750	559	3000K	4-1/2"	4-1/2"	3/4″
EGSF0611L30D1BK	EGSF0611L30D1SN	EGSF0611L30D1WH	15W	1125	884	3000K	6-1/2"	6-1/2"	3/4″
EGSF0913L30D1BK	EGSF0913L30D1SN	EGSF0913L30D1WH	18W	1350	1231	3000K	9"	9″	3/4″

*Special Order - consult factory for MOQ and lead time.

LOCATION DATE PREPARED QUANTITY BY QUANTITY COMMENTS FIXTURE TYPE CATALOG NUMBER





