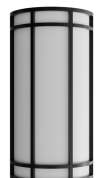
LDSC SERIES Outdoor Lighting



LDSC-18-MCTP-DD-BK 18" OUTDOOR/INDOOR LED DECORATIVE WALL SCONCE,

MCTP Multi Color Temperature & Multi Power/Wattage (Selectable)





Wall sconce fixture updated with the latest in LED technology. It provides accent illumination that visually expands the space and creates a relaxing atmosphere. Ideal for use in hallways, stairways, dining areas, foyers, and meeting rooms for residential and commercial applications. The long LED life, coupled with exceptional color rendering, make this fixture attractive for new or retrofit projects.

eatures

- High-Transmission Frosted Plastic Lens with Excellent Distribution and Uniformity
- Direct replacement for Fluorescent

Technical Specifications

Electrical:

- Voltage: 120-277V
- Wattage: 15W/20W/25W
- Power Factor: >0.9
- Efficacy: 80 LPW

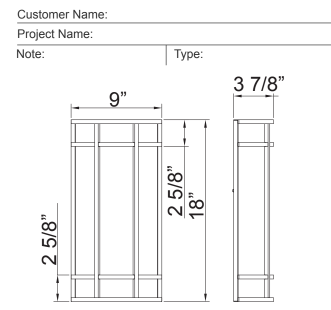
Mechanical:

- Die-Cast Aluminum Housing With Powder Coat Finish
- High-Transmission Frosted Plastic Lens With **Excellent Distribution and Uniformity**
- **Direct Replacement For Fluorescent**
- Full Distribution LED luminaries
- IP Rating: IP65
- Operating Temperature: -4°F to 113°F
- Suitable For Wet Locations

Other Models:

25W | 2000LM | LDSC-18-MCTP-DD-SIL

25W | 2000LM | LDSC-18-MCTP-DD-ORB



STGA

18"(H) x 9"(W) x 3 7/8"(D)

- Full distribution LED luminaries
- 70.000 Hours Rated Life
- 7-Year Warranty

Lighting:

- Dimming: (Dual Function) Triac Dimmable at 120V
- & 0-10V Dimming at 120-277V
- Multi CCT: Selectable CCTs Switch Located On The LED Board
- Total Lumens: 2000LM
- Color Temperature: 3000K/4000K/5000K
- Color Rendering Index: ≥ 80
- Beam Angle: 120°

Applications:

Motel, Hotels, Hospitals, hallways, stairways, dining areas, foyers, and meeting rooms





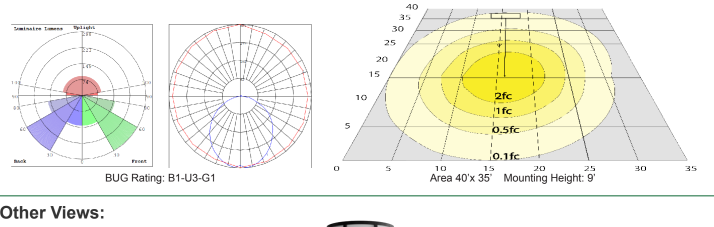
IP65







Photometrics: LDSC-18-MCTP-DD-BK



Other Views:



Performance Table: LDSC-18-MCTP-DD-ORB

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LDSC-18-MCTP-DD-ORB	15W 20W 25W	120V	1200LM 1600LM 2000LM	3000K 4000K 5000K	B1-U3-G1	80

Sample Ordering





