

Job Name:		
T ype:		
Part #:		
Notes:		

EFL55 LED Series

Flight Light LED Series

STANDARD





This covered wall unit is designed to provide maximum lumen output in areas such as hallways, bathrooms, kitchens, stairways, and hospitals. An assortment of options in either single or double lamp allows this utility wall and surface mounted unit to satisfy a variety of lighting needs.

Construction:

Housing is designed from heavy gauge die formed steel and finished in either baked white enamel or polyester powder coating. Socket plate is riveted to housing adding to the structural support of the fixture. Durayl LED Acrylic lens. End plates are attached by acorn nuts and secure the lens to the fixture.

Electrical

All units are furnished with UL Listed Class P thermally protected ballast. Other voltages are available upon request. Fixtures meet requirements for UL Luminaire Standard # 1598. All units comply with National Energy Standard. All units are UL certified damp location M 59006648

Mounting

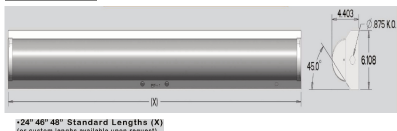
Unit is equipped with holes and 7/8" knockouts in housing for surface mounting. Fixture may be mounted individually or with optional joiner bands may be used in a continuous run.

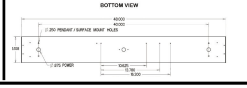


WARRANTY & LISTINGS

- 5-year warranty of all electronics and housing.
- UL Certified for damp location

DIMENSIONS



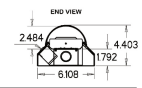


Color

3K

35K

4K



Ordering Guide

EFL55 - LED Series EFL55- LED

Size 2 = 2FT 4 = 4FT

Fax: 267-288-5604

Lumens

3166 (17W) 4350 (24W) 5470 (31W) 6452 (39W)

3159 (20W) 4480 (30W) 5684 (42W) 6318 (40W) 8960 (60W) 11368 (84W)

Options

Max weight = 12lbs / 48"

EMB= emergency driver OCC-E = External Occupancy Sensor OCC-I= Internal Occupancy sensor **BI-LEV**= Bi-level dimming system O = grounded outlet

TOG = Toggle Switch PULL= Pull chain switch NL= Night Light

*0-10v low voltage dimming standard per fixture

*Higher and custom lumen packages available upon request

*Call Factory for lumen options of 18" and 3FT models

Office: 215-512-7000 • www.EnvoyLighting.com