# DESCRIPTION

Fail-Safe

The Fail-Safe CFA is designed for use in vertical, laminar air flow cleanrooms. The narrow, airfoil design minimizes turbulence in cleanrooms that require a uni-directional air flow. The corrosion-resistant extruded aluminum housing is enclosed and gasketed, and is 2" wide. The lens utilizes internal refractors providing concise optical control while providing a smooth environmental side. A removable power tray facilitates quick and easy maintenance and installation. UL/cUL listed for wet locations under covered ceiling standard.

Catalog #	Туре
Project	
Comments	Date

#### SPECIFICATION FEATURES

#### Application

Cleanrooms, technical and biomedical labs, food processing/ testing centers and pharmaceutical labs. Also use as a functional, stylish surface mount fixture; on the ceiling or wall, over the vanity or on both sides of the vanity.

## Housing/Endplate

Extruded aluminum. Steel endplates secured to housing with countersunk philips head screws. Anti-microbial matte white finish standard. Gloss white available. Customer colors available, consult factory.

#### Gasket

Die-formed, one piece gasket on the endplates ensure a consistent, positive seal between the lens and endplate.

#### Lens

One-piece opal extruded, acrylic lens with internal horizontal prism pattern. Smooth exterior for easy cleaning.

# **Light-Emitting Diode (LED)**

LEDs available in 2000K, 3000K, 3500K, 4000K, 5000K with minimum 80 CRI. Also available are narrow spectrum green (520nm), red (630nm), and amber (590nm). Projected life is 50,000 hours at 70% lumen maintenance.

# Transformor/Driver

Electronic, 0-10V dimming standard, 10%, 1%, dimming available.

#### **Power Tray**

Removable modular tray constructed of 18 gauge, painted white steel.

### Listings

UL/cUL listed standard for wet locations standard.
Suitable for Class 100 (ISO 5-8).
Options to meet Buy American Act requirements.

3 3/16" [81mm]

[152mm]



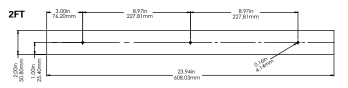
# **CFA LED**

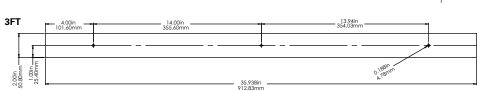
LED Cleanroom

Surface Mount Laminar Flow Teardrop Class 100



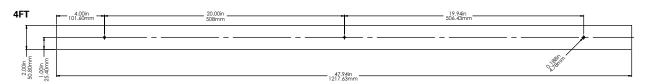
#### MOUNTING DIMENSIONS

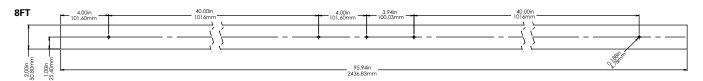




# RATINGS

UL/cUL listed Wet Location FED-STD-209E Class 100 ISO 5-8 Antimicrobial

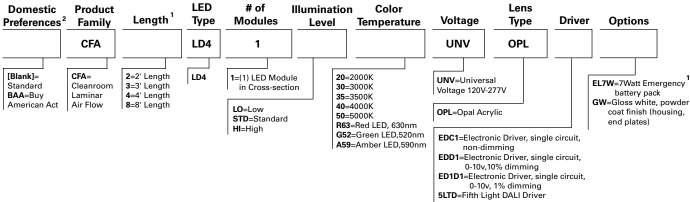






#### ORDERING INFORMATION

SAMPLE NUMBER: CFA-4-LD4-1HI-35-UNV-OPL-EDC1-WPES



- NOTES:
  1. EL7W on 4ft and 8ft lengths only.
- Only product configurations with this designated prefix are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

Specifications & dimensions subject to change without notice. Consult your Cooper Lighting Solutions Representative for availability and ordering information.

APPROXIMATE DELIVERED LUMENS (4000K)			
Length	Setting	Nominal Input Watts	Nominal Delivered Lumens
	LO	13	1219
2'	STD	18	1622
	НІ	22	1996
	LO	21	2250
3′	STD	27	2797
	Н	33	3361
	LO	26	2534
4'	STD	36	3399
	НІ	44	4183
	LO	52	5066
8′	STD	72	6796
	HI	88	8362

Refer to actual IES file/LM79 data for	
exact lumen output values.	

Approximate Lumen Multiplier Red / Green / Amber LEDs		
Color	Multiplier from White 4000K	
White, 4000K	1.00	
Red, 630nm	0.30	
Green, 520nm	0.71	
Amber, 590nm	0.25	

