Project: Type: Date: Note



LFX4-LED40

Linear Vapourproof Fixture



IDEAL APPLICATIONS







Industrial Applications

DESCRIPTION:

New and improved IP66 linear vapourproof fixture that is rugged in design, with conduit entries on the back and the side for ease on installation.

FEATURES:

Construction

Polycarbonate UV stabilized housing with opal lens. The lens attaches to the fixture using 6 stainless steel clips on either side. The LFX4-LED60 is ideal for mounting heights between 8' - 10' creating a wide even light distribution because of its rounded opal lens.

Lens

Fixture has a high grade polycarbonate lens that is UV stabilized.

LED information

The fixture contains a high efficiency LED strip that delivers a total output of 5,379 lumens at an efficacy of 134 lumens/watt. LEDs have a colour temperature of 4000K as standard, 5000K is available as an option.

Finish

Grey Polycarbonate Finish

Total system wattage of the unit is 62W. The standard unit has a high efficiency driver that operates at 120 - 277V. 347V is available as an

Mounting

Fixture comes with 2 stainless steel mounting brackets that facilitate quick and easy mounting direct on the wall or ceiling. Additional mounting options include suspended chain mount.

There are 4 conduit entries on the bottom and one conduit entry on either side.

Options

- Integrated High Frequency Sensor
- Battery backup

SPECIFICATIONS	LFX4-LED40			
SPECIFICATIONS	LI AT LEDTO			
Watts (W)	41			
Equivalent to	> 3 lamp T5 fluorescent fixture			
Lumens (Lm)	5,379			
Voltage	120-277V, 347V			
Efficacy (Lm/W)	134			
Operating Temp.	-40°C to +40°C			
Colour Temp.	4000K (standard) 5000K (option)			
Dimming	0-10V Dim (10% to 100%)			
CRI	>80			
PF	0.9			
THD	14.85%			
LED Life	100,000 Hours			
Finish	Grey			
Certifications	UL, IP66, DLC Premium, NEMA 4X , NSF, Wet Locations, 5 Year Warranty			









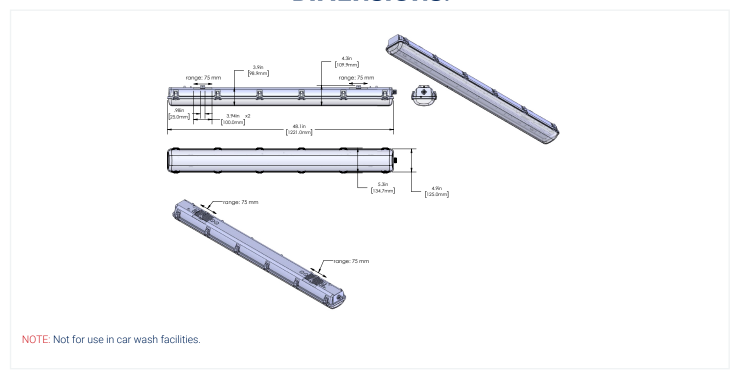








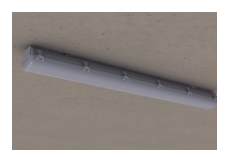
DIMENSIONS:



EASY INSTALLATION:



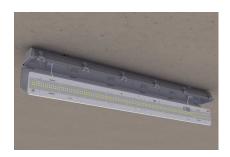
Mount stainless steel clips on the surface



Mount fixture onto clips



Open up the lens by unhooking polycarbonate clips on one side



Remove LED tray using the pull tabs on either side of the fixture

- Both tray and lens hang while tethered to the fixture using a clip and lock system.
- Connect wires using quick connects



Reattach the tray to the fixture

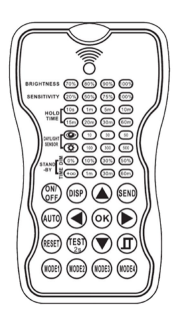


8. Reattach the lens to the fixture



DHFS MOTION SENSOR

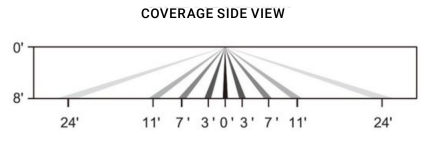
Dimming High Frequency Motion Sensor is factory installed.

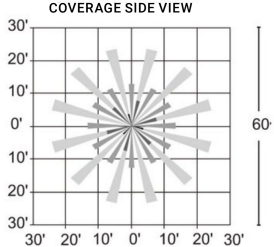


DEFAULT SENSOR SETTINGS								
BRIGHTNESS	SENSITIVITY	HOLD TIME	DAYLIGHT SENSOR	STAND-BY DIM	STAND-BY TIME			
100%	100%	5 minutes	Disabled	DIM: 30%	60 minutes			

D	HFS SENSOR SPECIFICATIONS
POWER SUPPLY	100-277 VAC, SINGLE PHASE, 60HZ
	100-347 VAC, SINGLE PHASE, 60HZ
	208/230/480 VAC, PHASE TO PHASE, 60HZ
MAXIMUM LOAD	100-120 VAC, 800W, TUNGSTEN
	100-120 VAC, 800W, ELECTRONIC BALLAST/LED DRIVER
	230-240 VAC, 300W, ELECTRONIC BALLAST/LED DRIVER
	277 VAC, 1200W, ELECTRONIC BALLAST/LED DRIVER
	347 VAC, 1200W, ELECTRONIC BALLAST/LED DRIVER
	480 VAC, 480W, ELECTRONIC BALLAST/LED DRIVER
HIGH FREQUENCY SYSTEM	5.8GHZ +/-75MHZ
DIM CONTROL OUTPUT	0-10V DC DIMMING, 25MA
DETECTION RADIUS/ANGLE	MAX 8M (26FT) AT 360°
MOUNTING HEIGHT	MAX 6M (20FT)
HUMIDITY	MAX 95% RELATIVE HUMIDITY
OPERATING TEMP.	-40°C TO +70°C
CYCLES	200,000 ON/OFF CYCLES
CERTIFICATIONS	CRUUS, FCC
PROGRAMMING	WIRELESS PROGRAMMING USING RC-100 REMOTE

DHFS DETECTION RANGE & RADIUS/ANGLE







ORDERING GUIDE:



^{**} Not DLC listed

ORDERING GUIDE FOR ACCESSORIES

Options Sold Separately Check the items that you wish to order:		
087016 - RC100 Motion Sensor Remote Control		