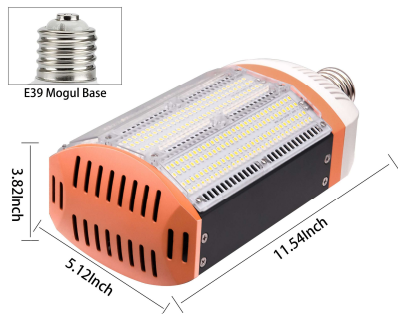


LED IL-FCS2 Series – 480V Corn

FEATURES & SPECIFICATION SHEET



Application

The IL-FCS2 LED Retrofit Lamp is designed to replace High Pressure Sodium (HPS), Metal Halide (MHL), High Intensity Discharge (HID) and Compact Fluorescent (CFL) lamps in existing light fixtures providing 60-90% in energy savings. Heat sink with air convection design for efficient heat dissipation. Ballast-free, easy installation.

Suitable for use in: High Bay, Area Lighting, Parking Lots, Street Lighting and much more.

Features

- 180° beam angle
- E39 Base
- CRI > 80
- Direct to AC (Direct Wire) connection
- High Efficiency 150 Lm/Watt LED Array
- Designed for use in open or enclosed fixtures
- Durable Construction
- ETL Listed, CE, RoHS
- Dust and Fire-proof, IP54

LED PCB & Driver

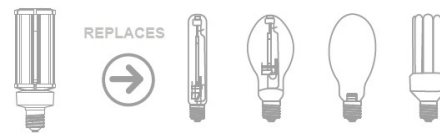
A long lifecycle rating of 50,000 hours

Warranty

Lamp is guaranteed for 5 years against manufacturing defects .

Ordering Information

ILFCS2-30	H	-	5K	-	E39
Model	Volts		Color		Base



MODEL	VOLTS H – 300-480V	*COLOR TEMP	BASE	WATTS	LUMENS	REPLACES (HPS MHL HID)	DIMENSIONS		
							L	W	H
ILFCS2-30	H	5000k	E39	30w	4500	100w	9.25"	3.94	2.72"
ILFCS2-40	H	5000k	E39	40w	6000	150w	9.25"	3.94	2.72"
ILFCS2-60	H	5000k	E39	60w	8600	200w	9.25"	3.94	2.72"
ILFCS2-80	H	5000k	E39	80w	11600	250w	11.54	5.12	3.82"
ILFCS2-100	H	5000k	E39	100w	15000	320w	11.54	5.12	3.82"
ILFCS2-120	H	5000k	E39	120w	18000	450w	11.54	5.12	3.82"
ILFCS2-150	H	5000k	E39	150w	22000	600w	11.54	5.12	3.82"

(*Available Color Temp Range 3000k – 6500k on request.)