Category: LFL10 - Series 120~277V 277~480V



Category: LFL10 - Series 120~277V 277~480V



Category: LFL10 - Series 120~277V 277~480V

INSTALLATION INSTRUCTIONS



WARNING: All work must be performed by qualified electrician. Luminaire must be installed and grounded in accordance with the National Electrical Code (NEC) and local codes. Failure to do so may result in serious injury and/or damage to the luminaire.

WARNING: To avoid risk of fire, explosion, or electric shock, this product should be installed, inspected, and maintained by a qualified electrician only and in accordance with all applicable codes.

WARNING: To avoid electric shock:

Be certain electrical power is OFF before and during installation and

Luminiare must be connected to a wiring system with an equipment grounding conductor.

WARNING:

on each luminaire.

Make sure the supply voltage is the same as the rated luminaire voltage. Do not install where marked operating temperatures exceed the ignition temperature of the hazardous atmosphere.

Do not operate in ambient temperatures above those indicated on the luminaire nameplate.

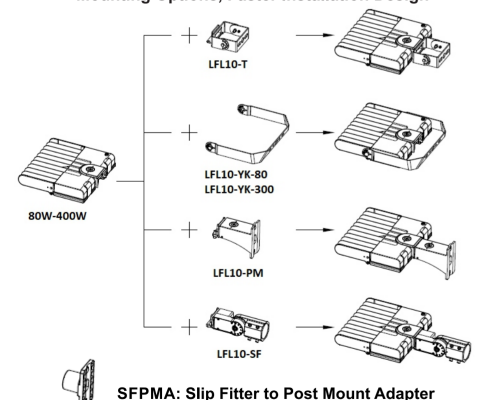
Keep lens tighly closed when in operation.

All the products cannot be installed on woods.

NOTE: For supply connections use wire rated for at least 90°C/194°F. Save these instructions for future reference.

NOTE: LFL10 - Series Operating Voltage: 120~277VAC/277~480VAC Ambient Operating Temp: -40°C / -40°F to 40°C / 104°F

Mounting Options, Faster Installation Design



SFPMA

NOTE: Illustrations are used for reference purposes only; actual fixture may differ

2100 S. Figueroa St. Los Angeles, CA 90007 Tel (213) 745-8884 Fax (213) 745-2015 www.orbitelectric.com



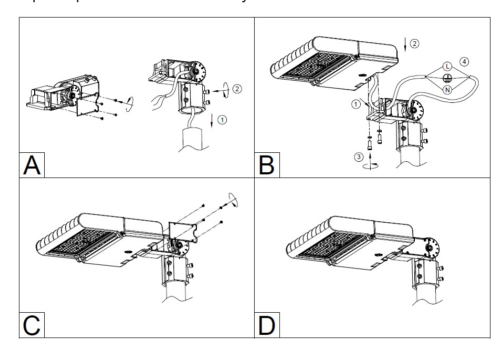
INSTALLATION INSTRUCTIONS

Refer to the following diagram when you install the fixture

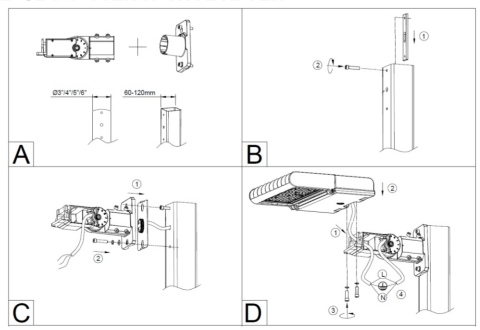
NOTE: To prevent electrical shock, disconnect power from electrical supply before installation or service.

1. SLIP FITTER TYPE

PRECAUTION: This luminaire is designed to be mounted on a pole or post up to 2-3/8" diameter only.



2. SLIP FITTER WITH ADAPTER

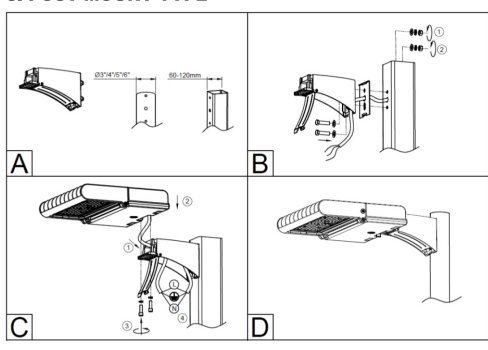


NOTE: Illustrations are used for reference purposes only; actual fixture may differ on each luminaire.

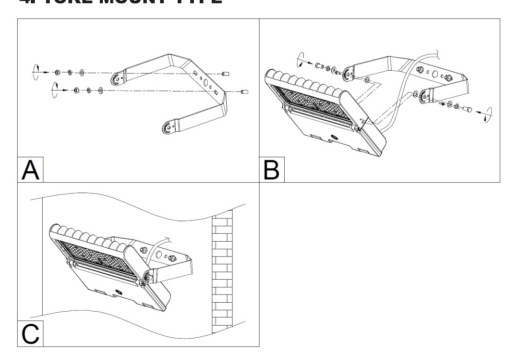
INSTALLATION INSTRUCTIONS

NOTE: To prevent electrical shock, disconnect power from electrical supply before installation or service.

3. POST MOUNT TYPE



4. YOKE MOUNT TYPE



NOTE: Illustrations are used for reference purposes only; actual fixture may differ on each luminaire.







Category: LFL10 - Series 120~277V 277~480V



Category: LFL10 - Series 120~277V 277~480V

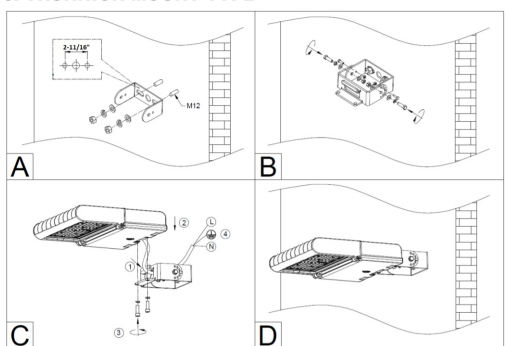


Category: LFL10 - Series 120~277V 277~480V

INSTALLATION INSTRUCTIONS

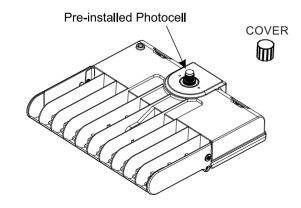
NOTE: To prevent electrical shock, disconnect power from electrical supply before installation or service.

5. TRUNNION MOUNT TYPE



Photocell Function

All LFL10 Series Fixtures come with Photocell installed. If want to use this function, remember to remove the cover first. If don't want to use the photocell function, keep the cover on.

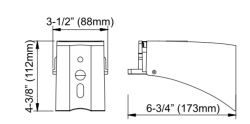


NOTE: Illustrations are used for reference purposes only; actual fixture may differ on each luminaire.

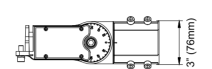
INSTALLATION INSTRUCTIONS

BRACKET DIMENSIONS - (BRACKET SOLD SEPARATELY)

LFL10-PM

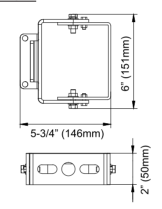


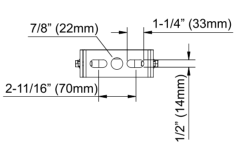
LFL10-SF



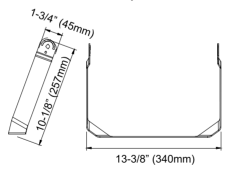
9-7/8" (250mm

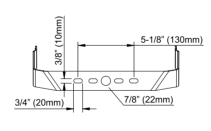
LFL10-T



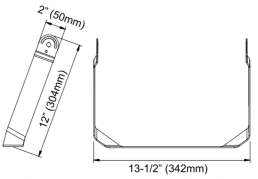


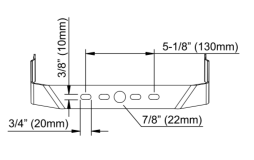
LFL10-YK-80 (For 80W-230W)





LFL10-YK-300 (For 300W-400W)

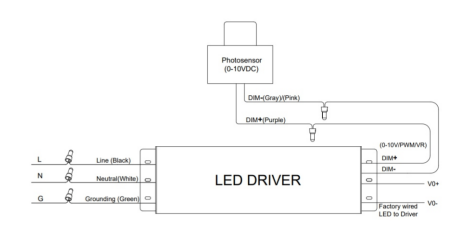




NOTE: Illustrations are used for reference purposes only; actual fixture may differ on each luminaire.

INSTALLATION INSTRUCTIONS

WIRING DIAGRAMS



With Factory Pre-installed Photocell

After installation, please

- Check whether the lighting fixture is firmly fixed.
- Check whether wires are connected correctly.
- At last, turn on the power, and check if the lighting fixture works well. If not, please turn off the power and contact with local dealer

MODEL NO.	Product ID	INPUT VOLTAGE	WATTS	MAX. INPUT AMP.	DIMMING
LFL10-80W-P	P1FAK5ZD	120~277V	80W	1.2A	0-10V/PWM/VR
LFL10-100W-P	P560IXUR	120~277V	100W	1.2A	0-10V/PWM/VR
LFL10-230W-P	PP3YIZDW	120~277V	230W	3.5A	0-10V/PWM/VR
LFL10-150W-P-480V	PK93LN08	277~480V	150W	0.8A	0-10V/PWM/VR
LFL10-230W-P-480V	P9GVE125	277~480V	230W	1.8A	0-10V/PWM/VR
LFL10-300W-P-480V	PIFVMO8E	277~480V	300W	1.5A	0-10V/PWM/VR
LFL10-400W-P-480V	P3NCJ5VD	277~480V	400W	1.95A	0-10V/PWM/VR

New! Adjustable Wattage Models:

MODEL NO.	Product ID	INPUT VOLTAGE	WATTAGES	MAX. INPUT AMP.	DIMMING
LFL10-150W-P	P9N9BKPA	120~277V	50W/80W/100W/150W	1.8A	0-10V/PWM/VR
LFL10-300W-P	PCDT4TLP	120~277V	150W/200W/240W/300W	3.5A	0-10V/PWM/VR
LFL10-400W-P	PN1I7YNF	120~277V	230W/300W/350W/400W	4.8A	0-10V/PWM/VR

Note: Adjustable Wattage Models are using DIP Switch to adjust different wattage. PLEASE KEEP COVER ON FOR WATERPROOF













