

WARNINGS

# INSTALLATION GUIDE MODEL #: EAL-150W1033cws / EAL-300W1033cws / EALH-150W1033cws / EALH-300W1033cws

# Questions?

For customer service please call us at 1-310-787-1100 Office Hours: 8:00 a.m. – 5:00 p.m. PST Monday-Friday E-mail: info@eurilighting.com

This fixture must be wired in accordance with the international electrical

Proper grounding is required to insure personal safety. Carefully observe

connectors for all electrical connections. IMPORTANT: READ CAREFULLY



## PLEASE REVIEW THE INSTRUCTIONS AND WARNINGS LISTED BELOW PRIOR TO PROPER INSTALLATION

### MAINTENANCE CAUTION

LINE

COMMON

(+)DIM V+

(-) DIM V-

GROUND

- Review the diagrams before beginning, and make sure the fixture is grounded properly.
  - Turn the power off and wait for fixture cooling to operate.
  - This fixture has to be Installed or maintenance In accordance with the application code by a professional peraon who familiar with the construction and operation of the product and the hazards involved.

### 5-YEAR WARRANTY

If this product fail to preform satisfactorily due to defect or poor workmanship within five years from the date of purchase, return it to the place of purchase and it will be replaced, free of charge. Incidental or consequential damages are excluded from the warranty.

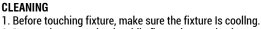
Д BLACK

WHITE

GREEN

PURPLE(RED)

GRAY(PINK)



cede and applicable local codes and ordinances.

2. Do not clean or maintain while fixture is energized.

BEFORE INSTALLING FIXTURE.

3. Clean lens& fixture with non-abrasive glass cleaning solution.

the correct grounding procedure under installation section.

Make sure power off before installing or maintaining fixture.

Check that voltage is compatible with fixture driver, use approved

4. Do not open fixture to clean and touch LED chips.

### WARNING: TURN OFF POWER BEFORE CONNECTING WIRES.

Black wire connect to L, White wire connect to N, Green wire connect to GROUND. For 0-10V dimming, the wiring direction as below:

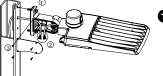
- 1. Turn off the power.
- 2. Connect the BLACK wire with the LINE.
- 3. Connect the WHITE wire with the COMMON.
- 4. Connect the GREEN wire with the GROUND.
- Caution: DO NOT connect the GRAY or PINK (-)DIM V-wire with GROL JND. 5. Connect the PURPLE(RED) wire with the (V+) DIM

# DIRECT MOUNTING INSTRUCTION

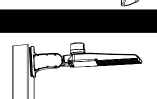


Drill two holes on the wall corresponding to the holes on the yoke, and knock expansion screws into the holes.

# SQUARE POLE MOUNTING INSTRUCTION



Drill two holes on the wall corresponding to the holes on the yoke, and knock expansion screws into the holes.



screws, and adjust angle of the bracket and tighten the smell screw on the side, then connect the AC wires.

**2** Use the nuts to fix the fixture to

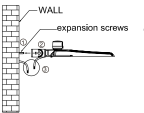
the wall aiming at the expansion

LIGHT

**FIXTURE** 

Use the nuts to fix the fixture to the wall aiming at the expansion screws, and adjust angle of the bracket and thighen the small screw on the side, then connect the AC wires.

### TRUNNION MOUNTING INSTRUCTION



Drill two holes on the wall corresponding to the holes on the yoke mount, and knock expansion screws into the holes.



Use the nuts to fix the fixture to the wall aiming at the expansion screws, and adjust angle of the bracket and thighen the small screw on the side, then connect the AC wires.

THIS PRODUCT MAY NOT BE COMPATIBLE WITH ALL DIMMERS, FOR MORE INFORMATION ABOUT DIMMER COMPATIBILITY PLEASE VISIT: WWW.EURILIGHTING.COM



# INSTALLATION GUIDE MODEL #: EAL-150W1033cws / EAL-300W1033cws

/ EALH-150W1033cws / EALH-300W1033cws / EALH-150W1033cws / EALH-300W1033cws LED Commercial Fixture LED Area Light

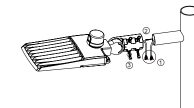
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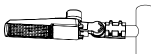
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# SLIP FITTER MOUNTING INSTRUCTION



# nnect the AC

Connect the AC wires, and then insert it the arm of the slip fitter to the pole.



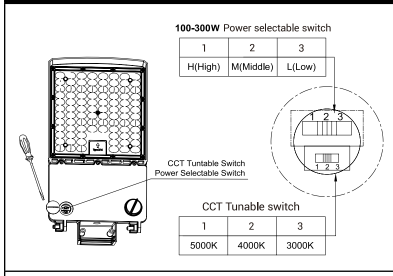
Tighten the screws on the side of the arm and then power on.

# CCT AND POWER SELECTABLE SWITCH SETTING INSTRUCTION IMPORTANT SAFEGUARDS

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When using electrical equipment. basic safety precautions should always be followed including the following

# INSTRUCTION



CCT selectable switch is a manually selectable switch for adjusting the color temperature, which have 3 selectable models (3000K 4000K 5000K). we mold CCT selectable switch independently and well-design to help users to adjust the color temperature they want. Note: Sold separately, Factory default setting: 5000K.

Power selectable switch is a manually selectable switch for adjusting the power (wattage) based on people's needs on daily life. It with 3 kinds of wattage from 0-100% which can be customized. we mold the switch independently and well-design to saving energy and green life with adjusting appropriate power. It is convenient for lowering inventory risk.

Note: Sold separately, Factory default setting: H(High Power).

### Instruction:

- I : Loosen the M25 waterproof cap with a screw.
- 2: Turn the "selectable button" to get required power or CCT.
- 3: Retighten the M25 waterproof cap back on the lamp.

### A table showing CCT and POWER selectable switch setting instruction as below:

CCT Selectable Switch Setting Instruction	
Wattage	Color Temperature
100W	3000K,4000K,5000K
150W	3000K,4000K,5000K
200W	3000K,4000K,5000K
240W	3000K,4000K,5000K
300W	3000K,4000K,5000K

Power Selectable Switch Setting Instruction	
* Power selectable can be any 3 kinds of wattage from 0-100% which can be	
customized.	
* Values are based on the highest performance package for each fixture size.	

\* Lumen values vary by optic type.

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