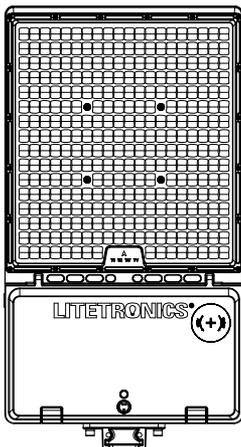


LITETRONICS®

Area Light Pro

Installation Instructions

ALP-Series



WHAT COMES IN THE BOX

3 pin shorting cap
Pluggable sensor socket
1 1/2 ft cable
Installation Instructions

TOOLS NEEDED

Phillips Screwdriver
Allen Wrench

SAFETY INSTRUCTIONS AND WARNINGS

WHEN USING ELECTRICAL EQUIPMENT, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE OBSERVED. READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

Litetronics fixtures must be wired in accordance with the National Electrical Code and all applicable local codes.

Risk of fire or electric shock. Area light Pro installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

Be certain electrical power is OFF before and during installation and maintenance.

Area light Pro must be connected to a wiring system with an equipment – grounding conductor.

Make sure the supply voltage is the same as the rated luminaire voltage.

Only the open holes indicated in the photographs and/or drawings may be made or altered as a result of this kit installation. Do not leave any other open holes in an enclosure of wiring or electrical components.

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or sharp objects.

Suitable for wet locations.

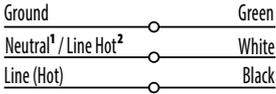
ATTENTION

1. Please check if there is any damage during shipping. If so, please contact Litetronics customer service.
2. Please read the installation instruction carefully to check whether all the accessories are included.
3. After confirmation, install the fixture according to installation steps.

INSTALLATION PROCEDURE

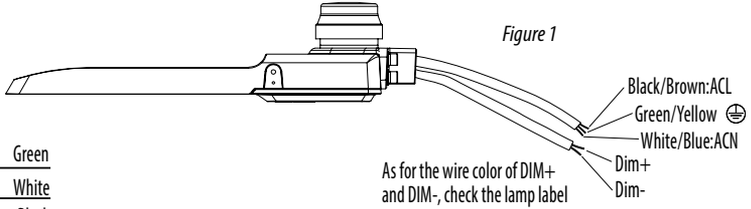
WIRING DIAGRAM

120V - 480V



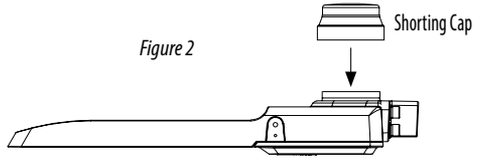
Note

1. 120V, 277V, 347V
2. 480V, 208V, 240V



INSTRUCTIONS FOR SHORTING CAP

1. Unless optional Photocell device (Ordered Separately) is to be installed, shorting cap should be installed on the back of light: (Figure 2)

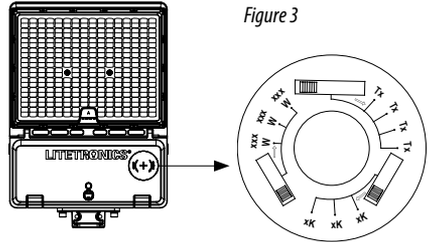


2. CCT, Wattage, & Distribution adjustment (Figure 3)

Step 1: Unscrew the plug (CCT, Wattage & Distribution Selector)

Step 2: Adjust the integrated switch for CCT, wattage & distribution adjustment to get the desired CCT, wattage, & distribution according to the label on the fixture;

Step 3: Install and tighten the plug;



DEFAULT SETTINGS FOR EACH MODEL

Model	Watts	Default Watts	CCT(K)	Default CCT	Distribution	Default Distribution
ALP150	100 125 150	150W	3000 4000 5000	5000K	TII TIII TIV TV	TIII
ALP250	175 200 250	250W	3000 4000 5000	5000K	TII TIII TIV TV	TIII
ALP500	300 400 500	500W	3000 4000 5000	5000K	TII TIII TIV TV	TIII

Note: Color options can be found on ALPxxx Spec Sheet.

OPTIONAL MOUNTS (SOLD SEPERETLY)

Standard mounts come in dark bronze. White and black options are also available (See ALPxxx spec sheet for more details.)

Ordering Code	Description	Usage
ALPASFM	Slipfitter	Area Light Slip Fitter Quick Slide Mount Dark Bronze
ALPAPM	Tenon	Area Light Tenon Quick Slide Pole Mount Dark Bronze. (Splitfitter is required in conjunction with the Tenon mount.)
ALPATM	Trunnion	Area Light Trunnion Quick Slide Mount Dark Bronze

Thank you for choosing

LITETRONICS®

6969 W. 73rd Street
Bedford Park, IL 60638

WWW.LITETRONICS.COM

CustomerService@Litetronics.com or 1-800-860-3392



The information and product specifications contained in these instructions are based upon data believed to be accurate at the time of printing. This information is subject to change without notice and without incurring liability. If you have questions regarding specific product details, please contact us at 800-860-3392 or via email at customerservice@litetronics.com.

To check for an updated version of these instructions, please visit www.litetronics.com.