

## SPL

STEP AND PATH LIGHT

INTEGRAL 120V OR REMOTE LOW VOLTAGE

## INSTALLATION INSTRUCTIONS

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### IMPORTANT:

Before installing 120V model be sure to install Tempo Surge Suppression Device (SSD-120) to every branch circuit to validate warranty.

### ELECTRICAL RATINGS

120V model: Operating at 120VAC direct wiring

12V model: Low Voltage system operating at 12VAC

Requires remote power supply

### REQUIRED HARDWARE

- 1) Two Phillips 6-32 stainless steel screws (provided)
- 2) One 4-40 set screw (provided)

### HARDWARE PROVIDED BY OTHERS:

- 1) 2" x 4" single gang/handy box with minimum inside dimensions of 2-7/8"(w) x 2-1/2"(h) x 2"(d)
- 2) Philips #2 Screwdriver
- 3) .050" Hex Key



#### WARNING:

Read and understand these instructions before installing. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved. Turn off main power supply before you start installing.

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## INSTALLATION

### IMPORTANT NOTE REGARDING 120V MODEL:

To achieve proper fixture ground, fixture must be attached to a grounded Single Gang/Handy box. When connecting field wires observe polarity; i.e. White to neutral, Black to Line and Green to ground.

### STEP 1

#### Connect to power:

After installing Single Gang/Handy box into wall or step, connect wires from SPL fixture to input wires in box with wire nuts. **Figure 1.**

**120V:** Single Gang/Handy box must be grounded. When connecting wires observe polarity; i.e. White to White, Black to Black, Green to Ground.

**12VAC:** No polarity.

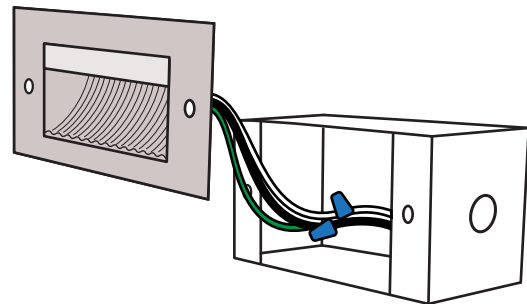


Figure 1

### STEP 2

#### Attach fixture to Single Gang/Handy box:

Slide SPL fixture into Single Gang/Handy box and secure with two supplied Philips 6-32 screws.

**Figure 2.**

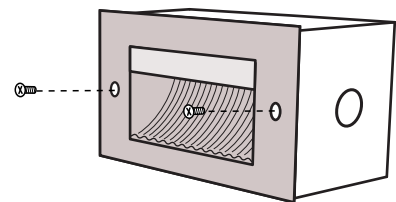


Figure 2

### STEP 3

#### Attach face plate:

Push face plate onto fixture and secure with supplied 4-40 hex set screw.

Note: Set screw inserts at an angle for easy access of tools.

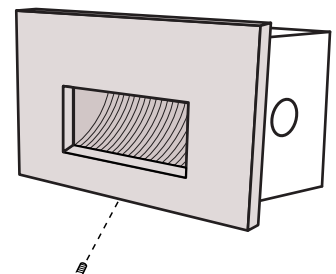


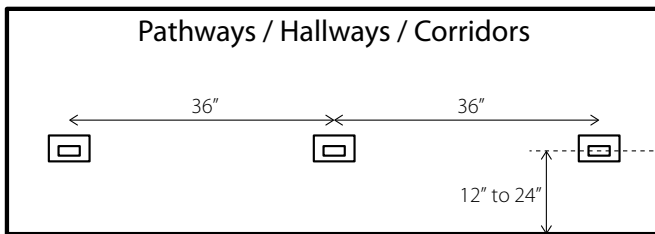
Figure 3

## SPL

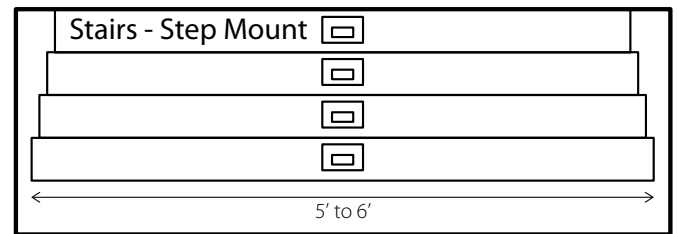
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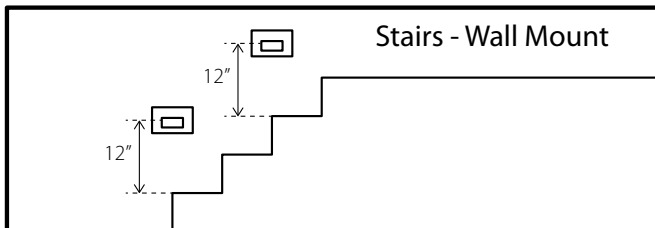
## SPACING RECOMMENDATIONS



For uniform distribution use 3w SPL at 2 foot height on center.  
For accent lighting use 1w SPL at 1 foot height on center.



Mount in center of stair as high as possible.  
One light for every 5' to 6' of stair width.



Center fixture with leading edge of every other step starting with step number one.

### NOTE:

Spacing dimensions are recommendations only.  
Each job is different and spacing may be modified  
as needed to achieve the desired lighting effect.