

PT-STL SERIES

4' LED Stairwell Luminaire with CCT and Wattage Selector

| a romon indestrict bland | (| 200000000000000000000000000000000000000 | an real sale man e real e e e e e e e e e e e e e e e e e e | | | |
|---|--|---|---|-------|--|--|
| Catalog Number: | Project Name: | Note: | Date: | Туре: | | |
| with 0-10V dimming capability and a field The fixture includes standard surface mo | and energy efficient luminaire that is equipped -adjustable wattage selector. unting kit, excellent for utility applications such s, storage facilities, restrooms, and stairwells. | 9. | ¥·• | | | |
| Pre-installed Motion Sense | or | 4' SFIECTARIE | WATTAGE | | | |

CONSTRUCTION

The luminaire features matte white finish and galvanized housing. Wall mounting accessories are available for easy installation, and multiple knock-outs provide options for motion sensor.

OPTICAL SYSTEM

Luminaire is built with the highest quality driver that is Universal Voltage (120V-277V), uses long lasting, high-efficient LED package.

LENS

Frosted lens diffuser reduces glare and improves overall light output.

SENSOR READY

Pre-installed motion sensor.

ENERGY SAVINGS

Over 50% energy savings than traditionally fluorescent fixtures, low heat productions requires less maintenance and operation cost.

LISTING

UL Listed, DLC Premium Listed

WARRANTY

5 year Limited Warranty, Rated for 50,000 hours. See Warranty documentation for details.

| c (| Ų | <u>)</u> | US | |
|-----|-----|----------|----|--|
| L | IS. | ΓED | | |









| WATTAGE | DELIVERED LUMENS | EFFICACY |
|-------------|------------------|----------|
| 35W/45W/55W | 7095 @ 3500K | 129 lm/W |

Based on the highest wattage @ 3500K default setting, 80 CRI. Actual lumens may vary.

TECHNICAL SPECIFICATION

| 3500K/4000K/5000K |
|-------------------------------------|
| 82 |
| 0-10V Continuous Dimming (10%-100%) |
| 120° |
| 120V-277V |
| 50/60 Hz |
| >0.9 |
| ≤10% |
| -40°F ~ 122°F |
| -40°F ~ 158°F |
| Suitable for damp locations |
| 5 year limited |
| |



| Series | Wattage | CCT/WATTGAE | Accessories/Options |
|----------------------------|-----------------------|--------------------------------------|--------------------------|
| PT-STL | 4FT (4-footer) | 3CP | EM Battery |
| LED Stairwell Luminaire | , | (3500K/4000K/5000K) (35W/45W/55W) | Blank EM (EM Battery) |



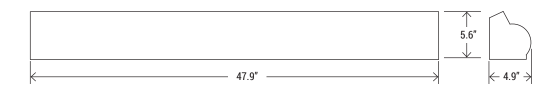


PT-STL SERIES

4' LED Stairwell Luminaire with CCT and Wattage Selector

| Catalog Number: | Project Name: | Note: | Date: | Type: |
|-----------------|---------------|-------|-------|-------|
| | | | | |

DIMENSION



EM BATTERY OPTION



LED Emergency Driver

MOTION SENSOR





| CATALOG NUMBER | WATTAGE | DELIVERED LUMENS | EFFICACY | DLC PRODUCT ID | CLASSIFICATION |
|----------------|---------|------------------|----------|----------------|----------------|
| PT-STL-4F-3CP | 55W | 7095 | 129 lm/W | S-6L8KFT | PREMIUM |

www.portorindustry.com

Based on the highest wattage setting, 80 CRI. Actual lumens may vary.



PT-STL SERIES

4' LED Stairwell Luminaire with CCT and Wattage Selector

| Catalog Number: | Project Name: | Note: | Date: | Туре: |
|-----------------|---------------|-------|-------|-------|
| | | | | |

Pre-installed Motion Sensor Configuration

SENSOR OPERATION

Upon initial power up, the sensor will turn on to 100% and then dim to OFF after 20 seconds. After that, it will run based on the programmed time delay and dim level.

During standard operation, the sensor will turn on to 100% when motion is triggered. It will then dim the light to the level set by the dip switches after the time delay (set by TIME DELAY DIAL) expires. The light will remain at this dim level indefinitely until motion is triggered again (light will not turn off).

MOTION DETECTION CONFIGURATION



Middle (Default Setting) Sensitivity Mode: Medium





Sensitivity Mode:

Top (CW from the Middle)



High

TIME DELAY CONFIGURATION



TOP

Top (Default Setting) Time Delay: 1 minute





Time Delay: 5 minutes

Middle (CW from the Top)



Bottom (CW from the Top)

Bottom (CCW from the Middle)

Sensitivity Mode:

Time Delay: 20 minutes

0-10V DIMMING CONFIGURATION

DIPSWITCH POSITION



"Off-Off" or "00" Dim Level: 0%

DIPSWITCH POSITION



DIPSWITCH POSITION





DIPSWITCH POSITION





TEST MODE

Pressing the test button puts the sensor in test mode. Test mode sets the time delay to 5 seconds and runs for 5 minutes. The red motion LED will flash twice to indicate that test mode has started. After either 5 minutes has elapsed or the test button is pushed again, the red motion LED will flash three times to indicate the sensor is returning to normal operation based on the programmed time delay and dim level.