ULI-21231

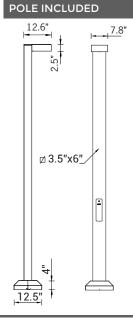
Light Linear PT 7 Single Head Streetlight







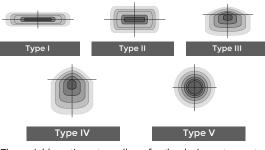




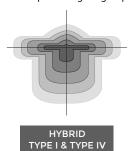


Mounting Detail

Ligman's micro Variable Optical System provides the ability to interchange, mix & rotate optics to provide specific light distributions for optimized spacing and uniformity.



The variable optic system allows for the designer to create hybrid distributions for precise lighting requirements.



Construction

Aluminum

Less than 0.1% copper content – Marine Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent mechanical strength, clean detailed product lines and excellent heat dissipation.

Pre paint

8 step degrease and phosphate process that includes deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

Memory Retentive -Silicon Gasket
Provided with special injection molded "fit for
purpose" long life high temperature memory
retentive silicon gaskets. Maintains the
gaskets exact profile and seal over years of
use and compression.

Thermal management

LM6 Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Ligman used in conjunction with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

Surge Suppression

Standard 10kv surge suppressor provided with all fixtures.

BUG Rating

B1 - U0 - G1

<u>Finishing</u>

All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

<u>Paint</u>

UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C.
This process ensures that Ligman products

can withstand harsh environments.

Rated for use in natatoriums.

Hardware

Provided Hardware is Marine grade 316 Stainless steel.

Anti Seize Screw Holes

Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture.

Crystal Clear Low Iron Glass Lens

Provided with tempered, impact resistant crystal clear low iron glass ensuring no green glass tinge.

Optics & LED

Precise optic design provides exceptional light control and precise distribution of light. LED CRI > 80

<u>Lumen - Maintenance Life</u>

L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

Public realm contemporary column family. Stylish but technically precise area lighting solutions as part of a large flexible family.

Light Linear PT is an elegant minimalistic lighting column that is suitable for both modern and classic architecture. Ideal for creating visual guidance with exceptional visual comfort. The dual sealed optical chamber with integrated heat sinks houses a range of field interchangeable optically controlled LED's, providing Type II, III, IV & V distribution, as well as variations of this for precise light distribution requirements.

An example of this, is using a combination of Type II and Type IV distribution optics inside the same fixture. This product range is available in multiple wattage options and as single & double head styles. Customer specific wattages can be provided, contact the factory for more information.

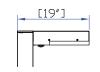
This luminaire complies to Dark Sky requirements. The sleek and minimalistic shape provides distinctive lighting effects by night and decorative urban effect during the day. Suitable for use in pedestrian precincts, building surrounds, shopping centers, squares, parks and parking lots.

This product range is complemented with high performance optics in the bollard and wall mounted luminaires, to provide a consistent range of design aesthetics for the project. See website for more information. Poles can be provided with GFCI boxes positioned to specific heights specified by the customer. A flat low profile hand hole cover with vandal resistant screws is provided for easy installation.

Internal house side shields are available as an option. Available with a selection of integral electronic drivers and dimming electronic drivers as well as a provision to install wireless lighting controls to integrate with building management systems, as well as pole mounted occupancy sensors [contact the factory for more information] Easy access to the luminaire for maintenance. (WATT-ADJ) This luminaire is provided with a programmable driver so that specific wattage requirements can be achieved. These settings are done at the factory during assembly. (See options on page 2)

To meet International Dark Sky criteria, 3000k or warmer LEDs must be selected and luminaire fix mounted (+/- 15° allowable to permit leveling).

Additional Options (Consult Factory For Pricing)







OS Occupancy Sensor

A90991 Zhaga Book 1

A90891 NEMA 7



ULI-21231

Light Linear PT 7 Single Head Streetlight





| PROJECT | | | | | | DATE |
|---|----------------------|---|---|--|---|---|
| QUANTIT' | Υ | TYPE | N | IOTE | | |
| | | | | | | |
| | | | | | | |
| ORDERING EX | KAMPLE | ULI - 21231 - | - 29w - T2 - | W30 - 02 - 18' - 120 | 0/2 77 v - Optic | ons |
| | | | | | | |
| ULI-21231 | | | | | | |
| | LAMP | BEAM | LED COLOR | R FINISH COLOF | POLE HEI | GHT VOLTAGE |
| | 9w LED 169 Lumens | T1 - Type I Distribution T2 - Type II Distribution T3 - Type III Distribution | W27 - 2700K (2) W30 - 3000K (2) W35 - 3500K | 01 - BLACK RAL 9011 02 - DARK GREY RAL 7043 03 - WHITE RAL 9003 | 8' - 20' (For over 20', contact | 120/277v et factory) Other - Specify |
| 14 | VATT-ADJ | T4 - Type IV Distribution | W40 - 4000K | 04 - METALLIC SILVER RAL 9006 | | |
| | pecify Watts | T5 - Type V Distribution | | 05 - MATTE SILVER RAL 9006 | | |
| (2x152w MAX) | | | | 06 - LIGMAN BRONZE | | |
| ,- | | | | 07 - CUSTOM RAL | | |
| | | | | | | |
| | | | | SITV OF FLACCTAFF & THE | DTI E EDIENDI V CC | NADI IANIT |
| | | | | CITY OF FLAGSTAFF & TU | RILE FRIENDLY CC | DMPLIANT |
| | | | | AMB Sp | oectral Diagram | |
| | | | | 100% | 595 | |
| | | | | 80% 2 | +++++++++++++++++++++++++++++++++++++++ | |
| ADDITIONAL (| OPTIONS | | | Rediant Power and Power an | 5875 6025 | |
| | | | | A 40% | | |
| DIM - 0-10v Dimming NAT - Natatorium Rated | F - Frosted | Lens · Zhaga Book 18 Mounted Or | Top of Fixture | 20% 20% | | |
| AMB - Turtle Friendly Amber I | | · Zhaga Book 18 Mounted Oi · Zhaga Book 18 Mounted Be | · | 0% | | |
| GFCI - GFCI Box | A90891 - N | - | | 380 430 480 530 Wav | 580 630 680 730 780 velength (nm) | |

Narrow-Spectrum Amber LEDs

Peak wavelength between 585 & 595 nanometers and a full width of 50% power no greater than 15 nanometers.t

[See last page]

OS - FSP Occupancy Sensor [See last page]

FSIR - Occupancy Sensor Remote Programmer

WLC - Wireless Lighting Controls

HSS - House Side Shield



Light Linear PT Product Family



Light Linear PT 1

- ULI-10021-28w-3169lm
- ULI-10022-54w-6240lm



Light Linear PT 5

- ULI-21181-2x54w-2x6193lm • ULI-21183-2x82w-2x8448lm

Light Linear PT 9

- ULI-21181-2x54w-2x6193lm
- · ULI-21183-2x82w-2x8448lm



Light Linear PT 2

• ULI-10031-2x28w-2x3169lm • ULI-10032-2x54w-2x6240lm



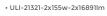
Light Linear PT 6

• ULI-21182-2x105w-2x12518lm • ULI-21321-2x155w-2x16891lm



Light Linear PT 10

• ULI-21182-2x105w-2x12518lm





Light Linear PT 3

- ULI-21171-54w-6193lm
- ULI-21173-82w-8448lm



Light Linear PT 7

• ULI-21231-28w-3169lm



Light Linear PT 4

- ULI-21172-105w-12518lm
- ULI-21291-155w-16891lm



Light Linear PT 8

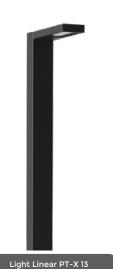
• ULI-21241-54w-6193lm



Light Linear PT 12

- ULI-30011-37w-4601lm • ULI-30012-54w-6193lm

Light Linear PT-X

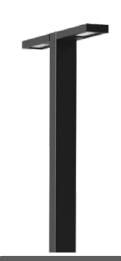


- · ULI-21331-104w-15294lm
- · ULI-21332-136w-19320lm



Light Linear PT-X 14

· ULI-21333-215w-30588lm · ULI-21334-272w-38640lm



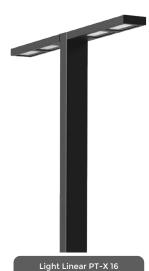
Light Linear PT 11

• ULI-30021-28w-3169lm

• ULI-30022-37w-4636lm

Light Linear PT-X 15

- ULI-21341-2x104w-2x15294lm · ULI-21342-2x136w-2x19320lm



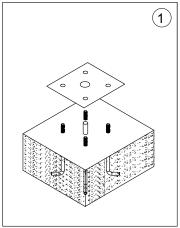
- ULI-21343-2x215w-2x30588lm
- · ULI-21344-2x272w-2x38640lm

INSTALLATION AND SERVICE MANUAL

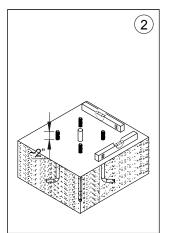


Anchor Bolt Installation for Poles

x 4 A single anchor bolt template is provided per pole size to be used for the poles on the project. Anchor bolt template may be round or square dependant upon which pole is being used.



Use anchor bolt template to set anchor bolts into concrete as per civil engineering instructions.



Ensure that the concrete is plumb using a level. Failing to do this will result in pole being uneven or tilted.

Ligman does not provide foundation details A local engineer that is familiar with the site soil conditions should provide this information.

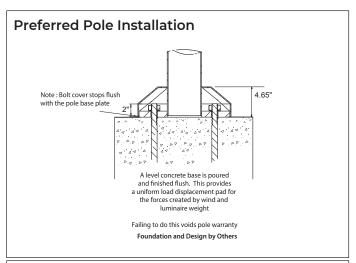
NOTE:

Ligman does not recommend using leveling bolts for pole installations.

Leveling shims can be provided, contact Ligman for more information.

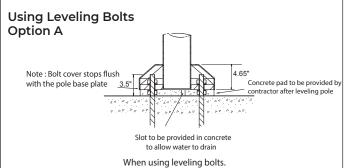


Leveling Shim Example



In rare instances where leveling bolts have to be used, it is important that a flush concrete surface is created to mount the pole base plate.

NOTE: When using leveling bolts, bolt projection should be 3.5"

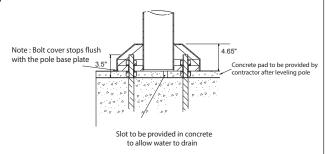


After establishing a level platform the space between the original concrete surface and the pole base should be filled with concrete and finished flush.

This provides a uniform load displacement pad for the forces created by wind and luminaire weight

Foundation and Design by Others

Using Leveling Bolts Option B



When using leveling bolts.

After establishing a level platform the space between the original concrete surface and the pole base should be filled with concrete and finished flush.

This provides a uniform load displacement pad for the forces created by wind and luminaire weight

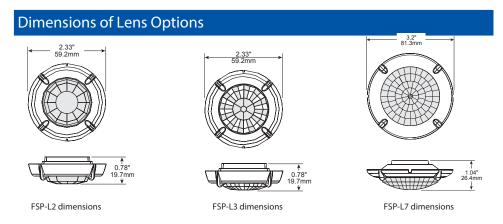
HIGH/LOW/OFF PIR OUTDOOR PHOTO/MOTION SENSOR LFGMA IP66 - **Diegrand** Integrated photocell

LIGHTING

Ligman provides integrated photocell control using the wattstopper legrand FSP-211B. These units are installed inside the fixture housing with only the external lenses being visible



FSP-211B



Product Overview

The FSP-221B is a family of passive infrared (PIR) outdoor sensors that raise or lower the electric lighting level to high, low or off based on motion and/or daylight contribution. Typically, once the sensor stops detecting movement and the time delay elapses, lights will first fade to low mode, and eventually switch off. When motion is detected, the sensor ramps the light level to high mode unless the daylight contribution is sufficient.

The integral photocell can also switch the lights on and off for dusk to dawn control, so that lighting remains on overnight even without motion detection.

The sensors control 0-10VDC or nondimming LED drivers or ballasts.

The low voltage FSP-201B may be used with dim-to-off drivers or ballasts.

Initial setup and subsequent sensor adjustments are made using a Wireless Handheld Configuration Tool (FSIR-100). This tool enables adjustment of sensor parameters including high/low mode, sensitivity, time delay, cut off and more.

The FSIR-100 can read current parameter settings, and stores up to six sensor parameter profiles to speed commissioning of multiple sensors.

Models

FSP-211B, 120-277 VAC FSP-221B, 100-347 VAC

Specifications and Features

Three interchangeable lenses for mounting between 8' and 40'

Remote setup and adjustment with handheld wireless configuration tool

Adjustable high and low modes (high: 0 to 10V, low: off, 0 to 9.8V)

Adjustable time delay (30 seconds, 1 to 30 minutes)

Adjustable cut off delay (none, 1 to 59 minutes, 1 to 5 hours)

Adjustable sensitivity/service mode (low, med, max; on-fix, off-fix)

Adjustable setpoints: hold off setpoint (none, 1 to 250 fc, auto); photocell on/ off setpoint (1 to 250 fc)

Adjustable ramp and fade times (1 to

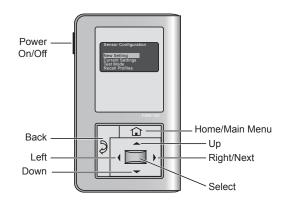
Operating temperature: -40°F to +167°F (-40°C to +75°C)

IP66 rated

Five year warranty

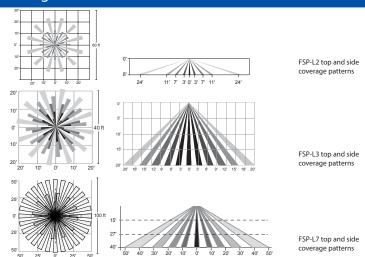
Factory Defaults

High mode: 10V Low mode: 1V Time delay: 5 minutes Cut off: 1 hour Setpoint: Disabled Sensitivity: Max Ramp up time: Disabled Fade down time: Disabled Photocell On/Off: Disabled



The FSIR-100 is a convenient handheld remote tool for sensor setting. Adjustable settings can be changed as needed for specific applications.

Coverage



| Catalog # | | Color | Description | | |
|-----------|----------|---|---|--|--|
| | FSP-L2 | White/Grey/Black/Brown The Trim color option will be selected to closest match fixture color. e.g. [Matte silver fixture - grey trim] | 360° lens, maximum coverage 48′ diameter from 8′ height | | |
| | FSP-L3 | White/Grey/Black/Brown The Trim color option will be selected to closest match fixture color, e.g. [Matte silver fixture - grey trim] | 360° lens, maximum coverage 40′ diameter from 20′ height | | |
| | FSP-L7 | White/Grey/Black/Brown The Trim color option will be selected to closest match fixture color. e.g. [Matte silver fixture - grey trim] | 360° lens, maximum coverage 100′ diameter from 40′ height | | |
| | FSIR-100 | Black | Remote Handheld Configuration Tool | | |