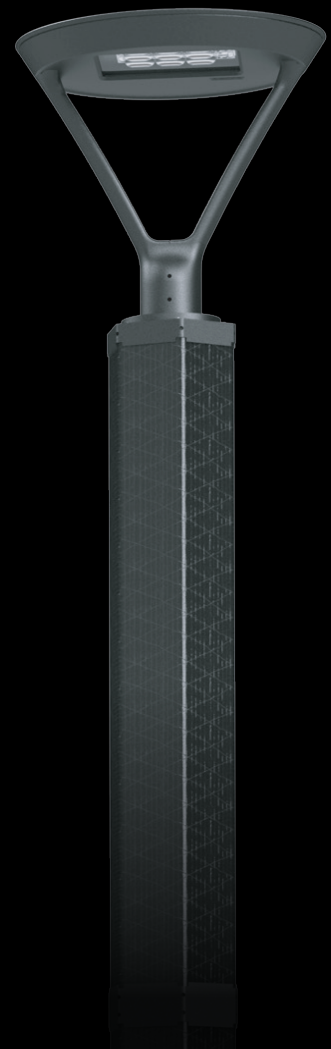
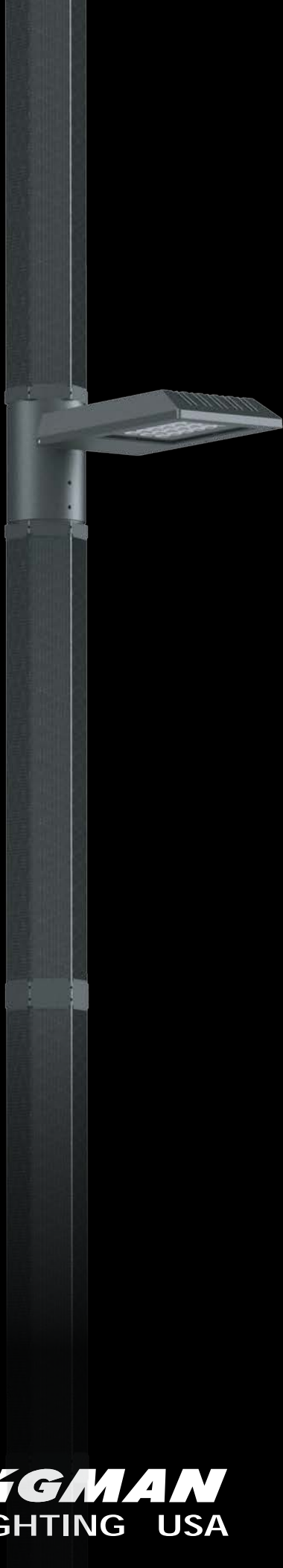


# VERTICAL SOLAR PV POLES

---

USOL-20021  
4x100w



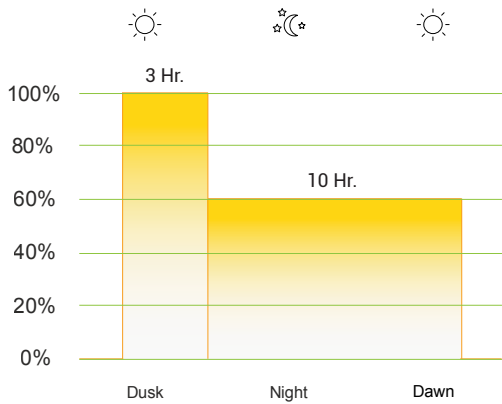
**LIGMAN**  
LIGHTING USA

### Powder coated galvanized steel light column clad with hexagonal vertical solar PV panels

#### Pole & luminaire features

- Solar modules consist of monocrystalline high-efficiency photovoltaic cells
- Lithium Iron Phosphate (LiFePO4) battery
- Dimming range 0-100%
- Different dimming scenarios are available: Step dimming, Dusk to dawn, Five-stage night mode, Custom hours
- Optional integrated temperature & motion sensors
- Remote solar charger programmer can be ordered as an accessory

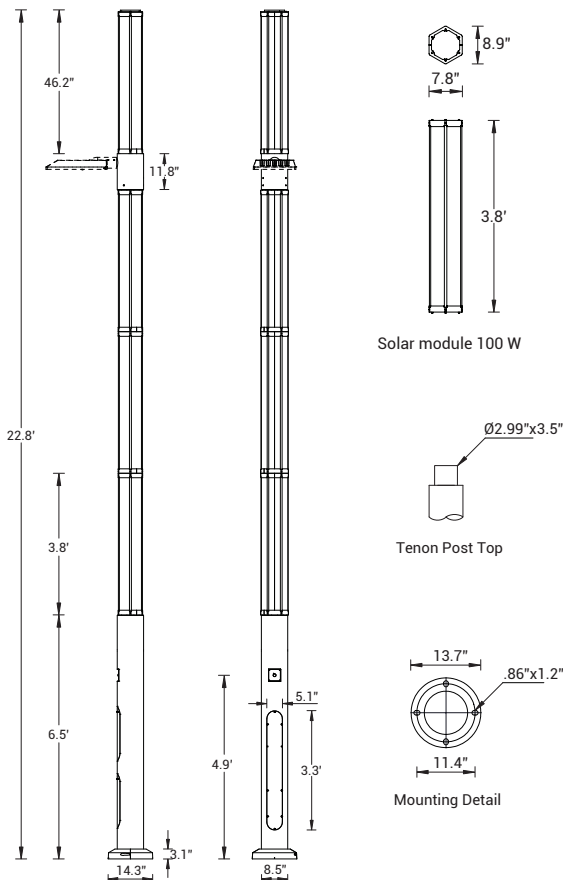
| Product code  | System | Solar module power | Battery 12V 16.5Ah | 20w Luminaire             |                  | 30w Luminaire             |                  | 40w Luminaire             |                  | 60w Luminaire             |                  | 80w Luminaire |         |
|---|--------|--------------------|--------------------|---------------------------|------------------|---------------------------|------------------|---------------------------|------------------|---------------------------|------------------|---------------|---------|
|   |        |                    |                    | Luminaires operating 100% | Standard dimming | Luminaires operating 100% | Standard dimming | Luminaires operating 100% | Standard dimming | Luminaires operating 100% | Standard dimming |               |         |
| Estimated run time for luminaire from fully charged batteries |        |                    |                    |                           |                  |                           |                  |                           |                  |                           |                  |               |         |
| USOL-20021  | 24Vdc  | 4x100 W            | 4x16.5Ah           | 15 Hr.                    | 21.7 Hr.         | 10 Hr.                    | 14.4 Hr.         | 7.5 Hr.                   | 10.8 Hr.         | 5 Hr.                     | 7.2 Hr.          | 3.8 Hr.       | 5.4 Hr. |



Time & dimming settings are set with the remote solar charger programmer

|                            |                    |
|----------------------------|--------------------|
| Solar module power         | 4x100 W            |
| Battery                    | 12V 4x23Ah         |
| Pole Diameter              | Ø8.5"              |
| Luminaires operating 100 % | 20 W (14-15 Hours) |
|                            | 30 W (9-10 Hours)  |
|                            | 40 W (7-8 Hours)   |
|                            | 60 W (4-5 Hours)   |
|                            | 80 W (3-4 Hours)   |
| Tenon                      | 2.99"              |
| Steel Pole Wall Thickness  | .15"               |
| Height                     | 22.8'              |
| Assembled Weight           | 440 lbs            |

Standard: 2 stage step-dimming, occupancy dimming and sensor.



The performance of Solar PV Systems is impossible to predict with certainty due to the variability in the amount of solar radiation (sunlight) from location to location and year to year.

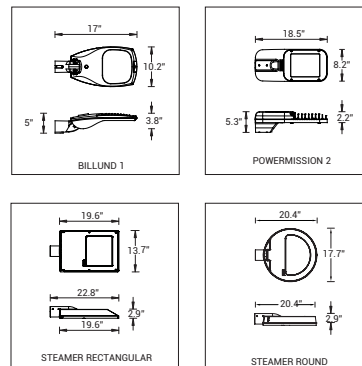
Ligman Lighting makes every effort to calculate the hours of luminaire operation based on the information provided - considering average recorded usable sunlight and weather patterns at the installation site's geographical location. It must be noted that the performance and functionality of each luminaire relies entirely on available sunlight at the installation location.

The installation area must be free from obstructions. For example, if the luminaire is installed in shaded areas with trees, buildings, or other objects, or in areas with extended overcast days that block sunlight, the power generation efficiency of the system will decrease and negatively impact the performance of the system.

Barriers that prevent sunlight from reaching the solar panels should be disclosed to Ligman at the time of design.

Based on the above criteria, Ligman cannot be held responsible for underperforming luminaires.

#### Luminaire options using 20w,30w,40w or 80w LEDs



Seamless vertical solar PV module integration

Seamless vertical integration is a clean efficient method to integrate solar photovoltaic technology into column lighting systems. Using this method, large flat solar panels are not fixed on top of the lighting column or system, but instead are placed around the lighting pole itself. This seamlessly integrates the technology aesthetically without compromising the efficiency, adding value to both designers and end users.

Vertical integration is more wind-resistant, reducing wind-loads and minimising the need for more expensive pole foundations. It also provides a reduced maintenance burden with the reduction of dirt build up on the photovoltaic surfaces requiring both less frequent and easier cleaning. The vertical wrap-around panels receive light more evenly and efficiently from the sun and sky during the course of daylight hours, even in darker climates and seasons.



**360° Full day charging**

6 slim solar sections are fixed tightly onto a hexagon frame which ensures 50% of solar panel will face sunshine at any time of the day no onsite orientation is needed.



**Modular installation**

The cylindrical solar PV module is based on a modular design concept for easy installation and maintenance.



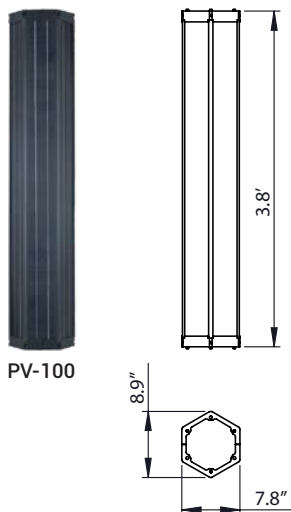
**Patented design**

The cylindrical solar PV module is designed based on advanced concepts and manufactured to high standards. PCT pre-registration was processed in 180 countries to protect keymarkets.



**Design aesthetics**

The module system is the real answer to design aesthetics, providing a compact and fully integrated green energy solution to the pole.

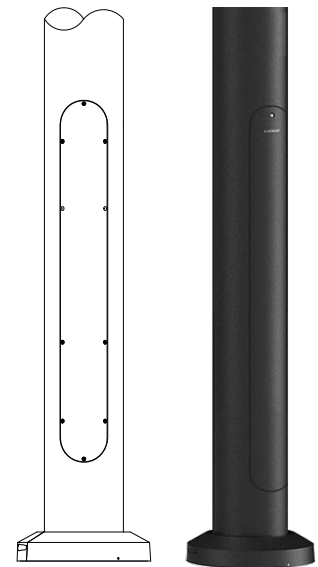


PV-100

Hidden compartment for batteries

The pole is supplied with a compartment and shelving to facilitate the installation of batteries and controller.

To simplify installation and maintenance the controller and batteries are installed in the base section of the pole and are hidden with a flush-mounted cover that follows the contour of the pole and secured with tamper-proof screws.



**Strong wind resistance**

The cylindrical design reduces the wind load area and each module is directly fastened to the pole by 12 screws for better wind resistance. Ideal for very windy regions.



**Anti snow covering**

Cylindrical solar PV modules are mounted vertically, preventing build up of snow and dirt. This ensures that enough power can be generated even in very snowy climates.



**Easy to clean**

Less dust will fall on the surface than on a regular solar panel. Maintenance workers can clean it easily standing on the ground with an extending low-pressure hose brush or spray cleaner. This results in higher work efficiency and reduced maintenance cost.

|   |  |       |
|---|--|-------|
| Model number                              | PV-100   |       |
| Maximum power                             | 100 W  |       |
| Maximum power voltage                     | 18V  | 36V   |
| Maximum power current                     | 5.56A  | 2.78A |
| Cell type                                 | Mono - Crystalline                                     |       |
| Material                                  | Aluminum + Tempered glass                              |       |
| International protection standard rate    | IP65   |       |
| Solar cell efficiency                     | >20.5%   |       |
| Operating temperature                     | -40°C ~ +80°C  |       |
| Rated life-time                           | >20 years  |       |
| Weight                                    | 38.5 lbs   |       |
| Warranty:                                 |  |       |
| Solar array & Ligman manufactured product | 5 Years  |       |
| Charge Controller                         | 3 Years  |       |
| Battery (Made in USA)                     | 2000 Cycles. 5 year back-to-back manufacturer warranty |       |

Lithium Iron phosphate (LiFePO4) battery

- Using lithium iron phosphate cell technology, superior safety
- Thousands of cycles, 100% DOD, under normal conditions.
- Built-in automatic protection for over-charge, over discharge, over current and over temperature.
- Free of maintenance
- Internal cell balancing
- Lighter weight: About 40% ~ 50% of the weight of a comparable lead acid battery
- Wider temperature range: -20°F ~ 120°F

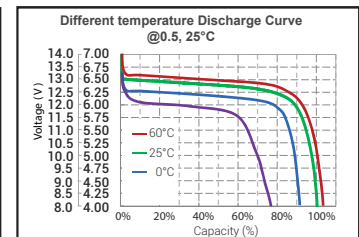
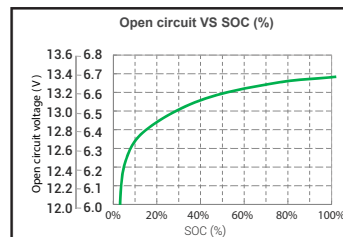
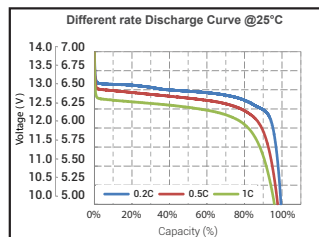
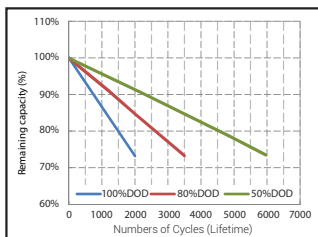


General specifications

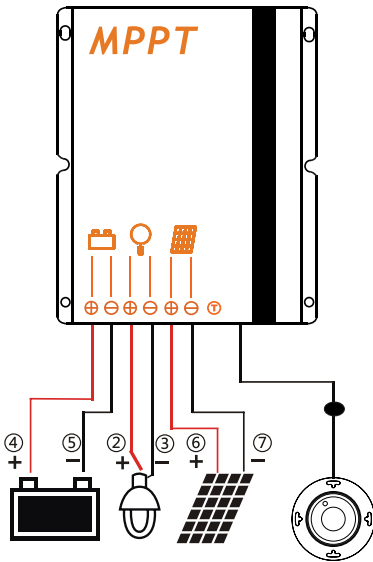
|                       |   |
|-----------------------|---|
| Size                  | 7.12" x 3.03" x 6.57"   |
| Weight                | 6.4lbs  |
| Voltage & Capacity    | 12 V 23 Ah 276 Wh   |
| Storage Capacity      | 23 Ampere Hours   |
| Terminals             | F12 Terminals. Bolt Size - M5   |
| Lifespan/Lifecycles   | Up to 80% capacity for 2,000 cycles in recommended conditions.  |
| Operating Temperature | -20°F min, +120°F max environmental operating temps. Avoid below 32°F   |
| Discharge             | 24 A max continuous<br>60 A max 10-second pulse<br>9.0 V max discharge<br>11.0 V max recommended discharge  |
| Charge                | 15 A max  |
| Safe & Reliable       | Includes active BMS protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life. |

Test performance of LiFe PO4 batteries

Different depth of discharge (DOD) discharge cycle life curve @ 25° C (77° F)



Solar charge controller



Innovative max power point tracking (MPPT) technology, tracking efficiency >99%



Full digital technology, high charge conversion efficiency up to 97%



Full digital technology, high discharge conversion efficiency up to 96%



Precision constant current control supports from 50mA up to 100mA



5 timed dimming stages can be programmed from 0% to 100% dimming levels



Remote control operation



Dimming levels adapt to low voltage battery conditions



Automatic recognition of system voltage



Motion detection option adapting dimming levels based on pedestrian needs



External temperature sensor



IP67, Strong and durable aluminum housing



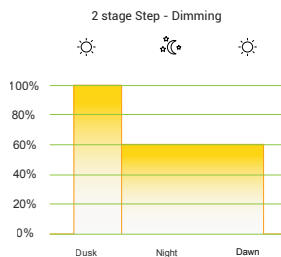
Full automatic electronic protection

Remote solar charger programmer

LIGMAN provides programmable charge controllers that can be set for any desired setting for dusk to dawn pole operation. With timers and/or sensor overrides as required.

Some typical algorithm examples are shown below:

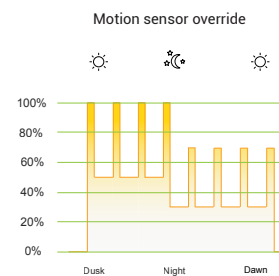
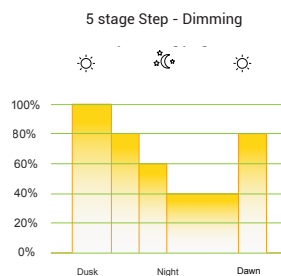
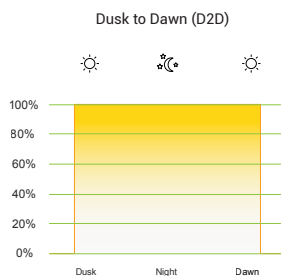
Standard setting type:



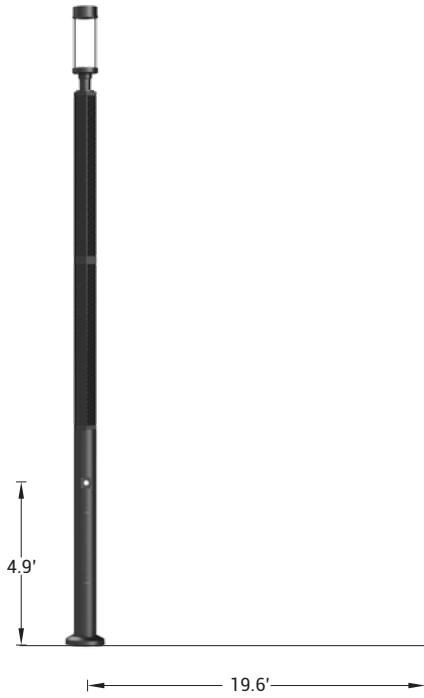
Effective programming distance - Up to 26'

A92291

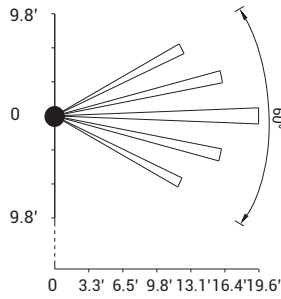
Custom setting type option:



### Motion sensor detection area

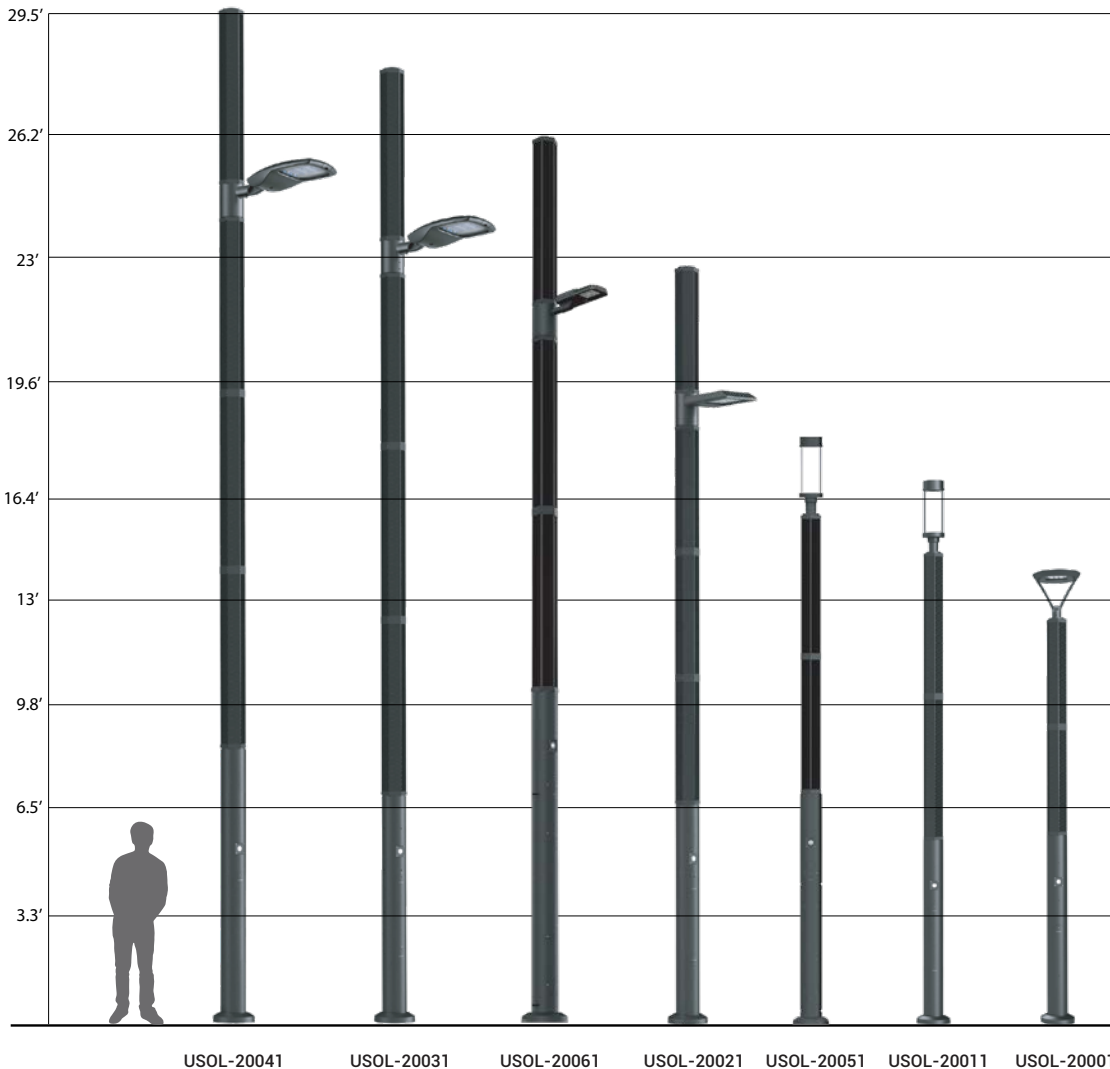


This product can be provided with an occupancy sensor so that in the event of the fixture being in a dim mode, the luminaire can be programmed to go to full brightness for a period of time if movement is detected.



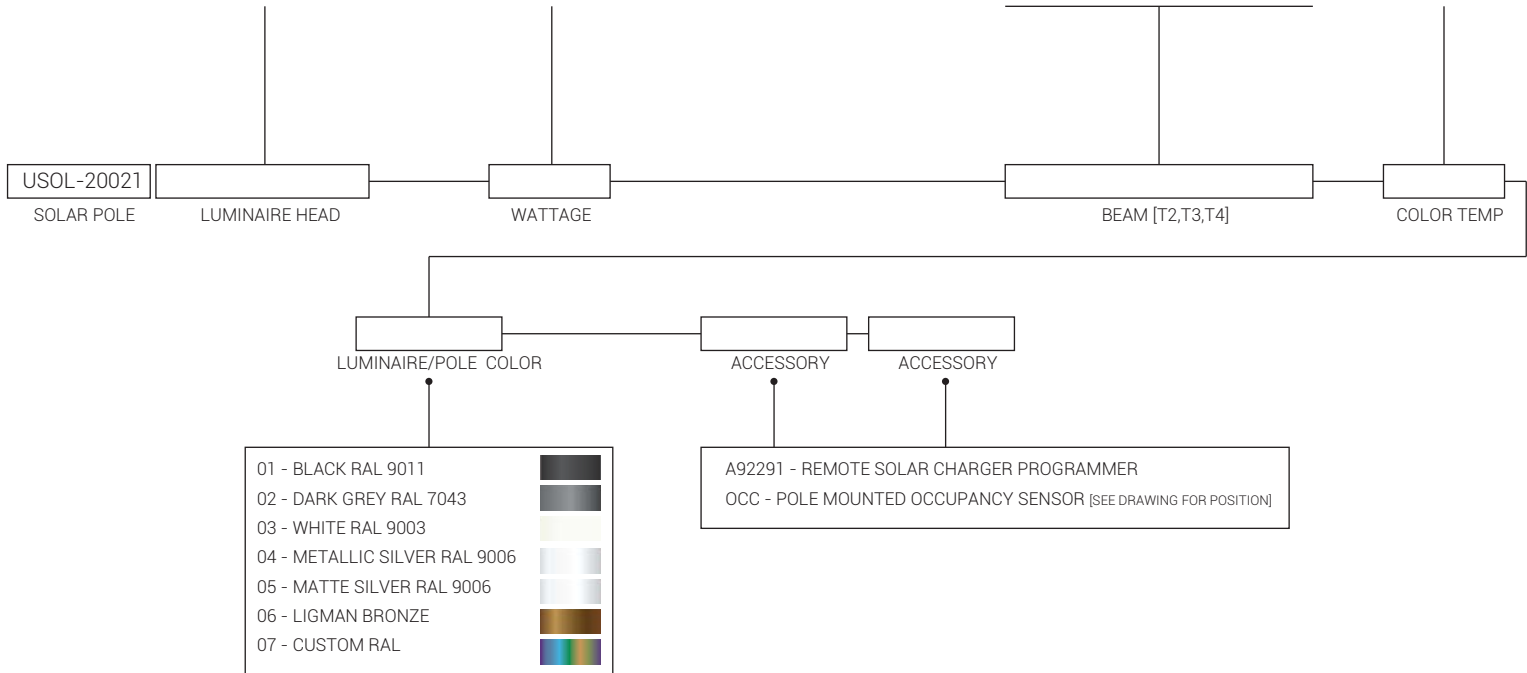
Sensor: Adjustable sensor  
Time: 10 sec. - 150 sec.  
Sensitivity 60°

\* GRAPH BELOW SHOWS RANGE OF SOLAR POLES AVAILABLE. PLEASE REFER TO SPECIFIC CUTSHEETS FOR PRODUCT INFORMATION AND DETAILS.





|                                     | Product code     | Lamp   | Wattage | Lumen    | EEC | Weight  | Beam     |          |          | Color Temp          |
|-------------------------------------|------------------|--------|---------|----------|-----|---------|----------|----------|----------|---------------------|
|                                     |                  |        |         |          |     |         | T2       | T3       | T4       |                     |
| <b>Street &amp; area luminaires</b> |                  |        |         |          |     |         |          |          |          |                     |
| BILLUND 1                           | UBIU-90002-SO-40 | 24 LED | 40 W    | 5247 lm  | A++ | 10 lb   | 150°x75° | 137°x71° | 102°x63° | W 27   30   35   40 |
|                                     | UBIU-90002-SO-60 | 24 LED | 60 W    | 7871 lm  | A++ | 10 lb   | 150°x75° | 137°x71° | 102°x63° | W 27   30   35   40 |
|                                     | UBIU-90002-SO-80 | 24 LED | 80 W    | 10494 lm | A++ | 10 lb   | 150°x75° | 137°x71° | 102°x63° | W 27   30   35   40 |
| POWERMISSION 2                      | PO29-GP041-SO-20 | 24 LED | 20 W    | 2444 lm  | A+  | 10.5 lb | 142°x53° | 141°x69° | 99°x79°  | W 27   30   35   40 |
|                                     | PO29-GP041-SO-30 | 24 LED | 30 W    | 3555 lm  | A+  | 10.5 lb | 142°x53° | 141°x69° | 99°x79°  | W 27   30   35   40 |
|                                     | PO29-GP041-SO-40 | 24 LED | 40 W    | 4889 lm  | A+  | 10.5 lb | 142°x53° | 141°x69° | 99°x79°  | W 27   30   35   40 |
|                                     | PO29-GP041-SO-60 | 24 LED | 60 W    | 7110 lm  | A+  | 10.5 lb | 142°x53° | 141°x69° | 99°x79°  | W 27   30   35   40 |
|                                     | PO29-GP041-SO-80 | 24 LED | 80 W    | 8890 lm  | A+  | 10.5 lb | 142°x53° | 141°x69° | 99°x79°  | W 27   30   35   40 |
| STEAMER 1                           | USE-90002-SO-40  | 24 LED | 40 W    | 5399 lm  | A++ | 22.3 lb | 136°x51° | 119°x86° | 102°x74° | W 27   30   35   40 |
|                                     | USE-90002-SO-60  | 24 LED | 60 W    | 8098 lm  | A++ | 22.3 lb | 136°x51° | 119°x86° | 102°x74° | W 27   30   35   40 |
|                                     | USE-90002-SO-80  | 24 LED | 80 W    | 10797 lm | A++ | 22.3 lb | 136°x51° | 119°x86° | 102°x74° | W 27   30   35   40 |
| STEAMER 11                          | USE-90022-SO-40  | 24 LED | 40 W    | 5399 lm  | A++ | 24.7 lb | 136°x51° | 119°x86° | 102°x74° | W 27   30   35   40 |
|                                     | USE-90022-SO-60  | 24 LED | 60 W    | 8098 lm  | A++ | 24.7 lb | 136°x51° | 119°x86° | 102°x74° | W 27   30   35   40 |
|                                     | USE-90022-SO-80  | 24 LED | 80 W    | 10797 lm | A++ | 24.7 lb | 136°x51° | 119°x86° | 102°x74° | W 27   30   35   40 |



The solar calculations done by Ligman for project locations are subject to approval and have been made with information provided by others at time of request Ligman Lighting USA cannot be held responsible for product performance based on inadequate sunlight due to obstructions like structures/ Buildings, Trees /bushes, Hills and/or any other unforeseen environmental condition that may affect the performance of this product.