



SSLX PERFORMANCE 80 SOLAR STREET LIGHT SPLIT

Based in same design as the SSLXPRO, the SSLX PERFORMANCE maintains all of the same quality technology and components while offering a simpler design with the purpose of offering a more affordable solution without compromise on durability and performance

| | 15 680 LUMENS |
|---|--|
| NOMINAL POWER | 80 WATTS |
| LIGHTING | 10/1 |
| - | 196 Lumens/Watts |
| | PHILIPS Luxeon 30-30 |
| | Over 80 000 hours LM80 TII-S / T3-M/ T-V 2300 to 6500K |
| ! | |
| | From 7 To 8 Meters (From 275,59" to 314,96") |
| BATTERY | |
| | Lithium Iron Phosphate LIFEPO4 |
| ' ' | |
| - | 4 hours at full charge - 4 Rainy Days back up |
| | |
| | CYCLES @ 80% DOD over 10 years Lifetime |
| vvorking temp14°F to 158°F (option | al - 40°F to 158°F) -10°C to 70 °C - (optional -40°C To 70°C) |
| ENERGY | |
| Solar panel | 195 Watts /18V |
| Cells type | Monocrystaline Panel Grade A 25 years |
| Certificates | IEC 61215 - IEC 61730 I and II - IEC 60904 |
| ELECTRONIC | |
| Controller MPPT SMA | ART CONTROLLER (SOLUX BRIDGE optional) |
| Sensor | Microwave 360° Motion Sensor |
| Cabling | Waterproof Connector, Plug and Play |
| Protection | Battery Management System (BMS) |
| MECHANICAL | |
| | 89mm - 76mm (3,50" x 3,00") |
| _ | Aluminium and Stainless Steel |
| DIMENSIONS | |
| | 1450mm x 670mm x 271mm (57,09" x 26,38" x 10,67") |
| | 1510mm x 730mm x 245mm (59,45" x 28,74" x 9,65") |
| | 20.7 KG (45,64 lb) |
| Gross Weight | 26 KG (57,32 lb) |
| QTY /CTN 20"/40" | |
| Product code | SX-80 |
| Solux retains the right to modify or change product specifications with | thout prior notice, as part of our ongoing commitment to improvement |
| Car Parks & Mair Road |) Jecondary |





CERTIFICATIONS

IEC / TUV / EMC / LM-79- 08 and LM-80 test standards / IK8 / IP65 / CE / ULOR



* Solux offers a 5 Year Limited Warranty for the SSLX Performance luminaire shall be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers all components when installed and operated according to Solux instructions. Fixture suitable for ambient temperature from -10° to 50°. PV Panels - 20 year performance warranty Controller & Batteries: 5 years

SSLX PERFORMANCE 80 - STREET AND AREA LIGHTING - DATA SHEET / Page 1 of 6



991 South Gull Lake Dr Richland, MI 49083 USA

LUMINAIRE HOUSING & LEDS

15 680 LUMENS - 2300 TO 6500 K

Extruded low-copper aluminum. **Protection class** (IP65). Solux uses a high quality Polyester Powder Coating from **AKZO NOBEL.** This powder coating provides an excellent salt and humidity resistance as well as ultra violet resistance for color retention for this product.

Our Luminaire is equipped with **PHILIPS LUXEON HE PLUS** High efficiency Chips offering and overall **196 Lumens per Watt eff cacy**.

Our luminaire also complies with the **DARK SKY** requirement for light pollution with an **Upward lighting of 0.31%**.



▶ LED 3030 LED QTY (PCS) 72 LENS (PCS) 35 CRI > 80



1P₆₅

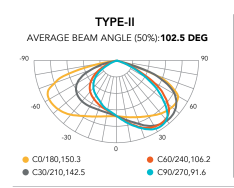
DIFFERENT OPTICS*

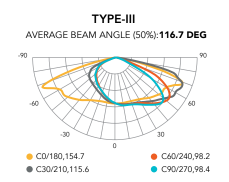
Our different optics will allow you to optimize the lighting results of your projects

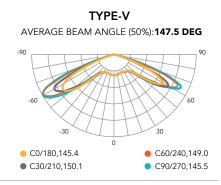


*Please contact us for more optics.

LIGHT DISTRIBUTION CURVES







SELECTION Type-II ☐ TYPE-III ☐ TYPE-V ☐

SSLX PERFORMANCE 80 - STREET AND AREA LIGHTING - DATA SHEET / Page 2 of 6

sales@gordonbullard.com www.bullardbollards.com 1-877-964-4646 991 South Gull Lake Dr Richland, MI 49083

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all sheet sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.

BATTERY LIFEPO4

+ OVER 10 YEARS LIFETIME



High temperatures greatly negatively affect the battery's lifespan. This is why our batteries are **encapsulated in an aluminum waterproof casing** for a perfect heat dissipation.

In addition to that, the casing enjoys a natural airflow which **keeps the battery to ambient temperature.**

The SSLX Performance Series is equiped with **Iron Phosphate Lithium LiFePo4** battery. This technology
is proved to be **the best chemical technology for solar application on the market.**

With a cycle life of over 3000 Cycles @ 80% DOD, the battery enjoys lifespan of over 10 years.

EXTREME TEMPERATURE

14°F to 158°F (- 40 °F OPTIONAL) -10 °C TO 70 °C (-40 °C OPTIONAL)

When Standard Lithium LiFePo4 batteries enjoy a working temperature range from 14°F to 158°F (-10°C TO 70 °C). Solux offers as optional a new Special LIFEPO4 battery with working range of -40°F to 158°F (-40 °C. to 70 °C).

EASY MAINTENANCE & ANTI THEFT SCREWS

Easy and direct access to the battery casing for maintenance. The fixation are made with anti theft screws, which request special tooling to unscrew.

BMS ELECTRONIC PROTECTION BATTERY MANAGEMENT SYSTEM

& NATURAL AIRFLOW

Our batteries are equipped with **electronic circuit boards for a higher protection**, ensuring battery functioning optimization no matter the situation.

The BMS Protects against:

• OVER/UNDER CURRENT • OVERLOAD • OVER/UNDER VOLTAGE • OVER/UNDER CHARGE • TEMPERATURE MANAGEMENT



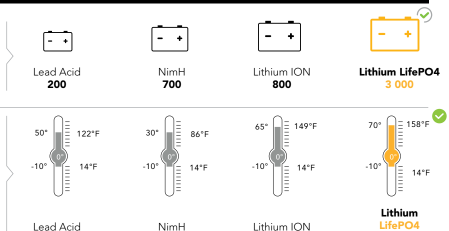
COMPARISONS OF DIFFERENT BATTERY TECHNOLOGIES LIFETIME & CYCLES

AT 80% DOD*

Comparison of different battery technologies

CHARGING TEMPERATURE RANGE WITHOUT CAPACITY LOSS

Minimum & Maximum temperature range for Optimal charing during the day



SSLX PERFORMANCE 80 - STREET AND AREA LIGHTING - DATA SHEET / Page 3 of 6



991 South Gull Lake Dr Richland, MI 49083 USA

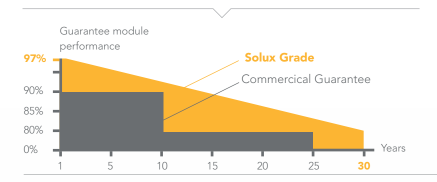
SOLAR PANEL

195 WATTS

High efficiency mono-crystalline **Solar panels**. Carefully selected **Grade A** Solar cells. Up to 20.4% efficiency, all protected by self-cleaning **tempered glass at 30 degrees** of inclination.

Its **anodized** aluminium alloy frame gives it a modern and elegant design as well as perfect resistance to corrosion. They are also equipped with fully **waterproof Plug and Play connectors.**

OUR PV PERFORMANCE GUARANTEE



solar cells

GRADE (A

CONTROLLER MPPT



WATERPROOF CONNECTORS "PLUG & PLAY"

All our components are assembled seamless and easy to access

In a search for performance and reliability, our products are equipped with MPPT technology controller offering the best charging ${\it efficiency}$ on the market up to 98%

REMOTE CONTROL MONITORING

In order to facilitate all maintenance operations and above all to diagnose any possible problem, without having to intervene mechanically on the luminaire, Solux luminaires are equipped with a wireless diagnostic system via remote control



With a simple click it is possible to have real-time information such as:

- Automatic diagnosis in case of malfunction
- State of charge and battery history
- Real Time load and solar panel energy production history
- Age of the product and installation
- Temperature and its history

FEATURES

- Minimal stand-by power consumption
- Current consumption ≤ 10mA
- Intelligent battery management3 Phases charging:
 - Charge MPPTT
 - Constant voltage
 - Floating voltage
- Intelligent LED driver Auto detecting of Dusk and Dawn for automatic operation, 7 Lighting Programs Configuration.
- ANTI BLACK OUT: Load adjust according to battery capacity assuring all night long lighting in any weather conditions.
- The controller also acts against:
 - OVERLOAD
 - OVERCURRENT
 - OVERTEMPERATURE
 - OVERVOLTAGE / OVERLOAD
 - OVERDISCHARGE

SSLX PERFORMANCE $\bf 80$ - STREET AND AREA LIGHTING - DATA SHEET / Page $\bf 4$ of $\bf 6$



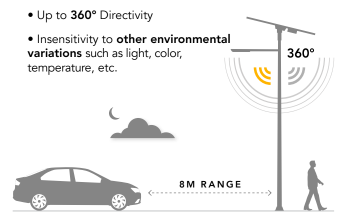
991 South Gull Lake Dr Richland, MI 49083

MOTION SENSOR MICROWAVE

Solux luminaires are equipped with microwave sensors that use the **Doppler effect** (like car radars) to detect a nearby objects and measure the distance. The sensor emits a high frequency wave to reflect off of and analyze the objects in the vicinity.

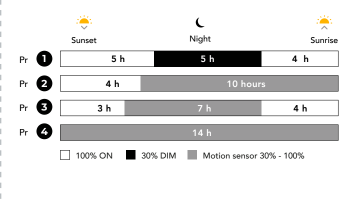
Since the microwaves **only detect specific objects,** detection reliability increases resulting in :

• Much better reliability compared to the Infrared sensor



OPERATION MODE & LIGHTING SCHEDULE

In addition to automatic switching on and off , you have the possibility of choosing among **different modular operating modes** according to the needs of the project



CONTACT US FOR MORE PROGRAM OPTIONS

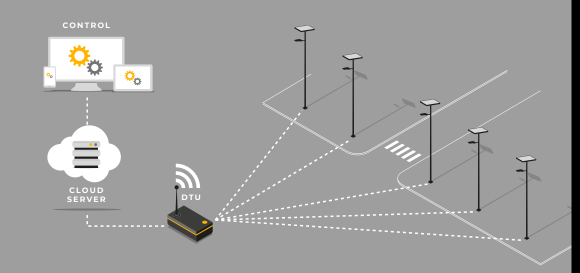
SOLUX BRIDGE REMOTE MONITORING

As part of his continuous effort for development, the solux team is proud to have developed a special tool for **remote monitoring** of our solar street light. **Solux Bridge** uses low frequency technology LORA or ZIGBEE to **monitor in real time a batch of solar street lights.**





YOU CAN NOW MANAGE YOUR SOLAR PARK REMOTELY:





SSLX PERFORMANCE $\bf 80$ - STREET AND AREA LIGHTING - DATA SHEET / Page $\bf 5$ of $\bf 6$



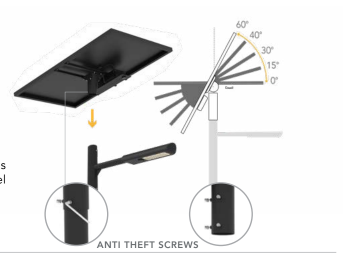
991 South Gull Lake Dr Richland, MI 49083 USA

EASY INSTALLATION

NO CABLING NO TRENCHING

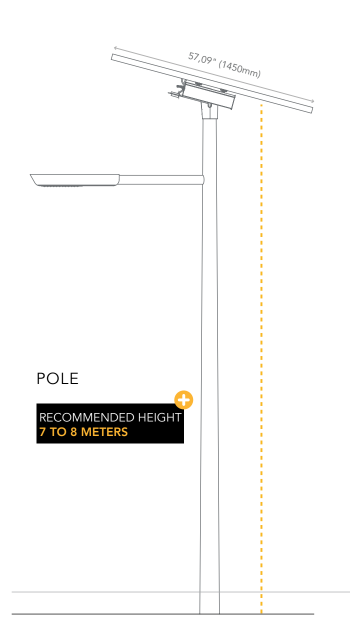
With a well designed bracket support, SSLX Performance is effortless and flexible to install. Free 360° rotation of the panel to always face the Sun

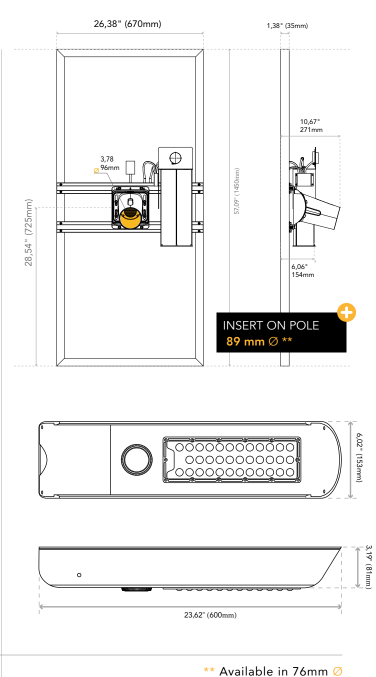
INSERT, ORIENTATE & CHOOSE YOUR TILT



DIMENSIONS*

SOLAR PANEL & LED





*All dimensions are in mm

SSLX PERFORMANCE $\bf 80$ - STREET AND AREA LIGHTING - DATA SHEET / Page $\bf 6$ of $\bf 6$



991 South Gull Lake Dr Richland, MI 49083