

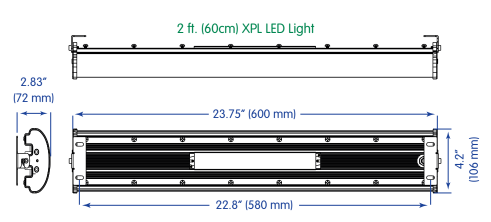


HyLite High Performance LED XPL Series Linear Lights - Up to 50,000 hour Rated Design Life. Outstanding Quality of Light with Energy Savings of up to 86% over Incandescent, 73% over HPS/MH and up to 63% over Fluorescent Tube and CFL

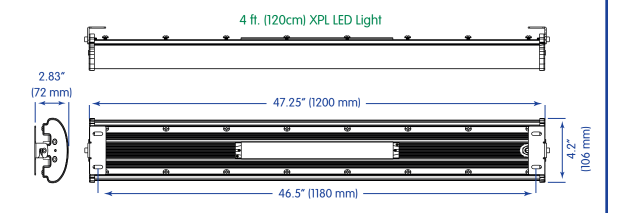
## High Performance LED XPL Series Linear Lights

• Water-proof • Corrosion-proof • Dust-proof • Shock-proof • Shatter-proof • Impact-resistant • Vandal-proof





Patented Design



| Model<br>No. | Watts | Fluorescent<br>Replacement | Beam<br>Angle | Lumens<br>(lm) | Efficacy<br>(lm/w) | Input Line<br>Current | Din<br>Length    | nensions & Width   | Weight (ea<br>Depth | ch)<br>Weight      | Case<br>Qty. | Case<br>Weight   |
|--------------|-------|----------------------------|---------------|----------------|--------------------|-----------------------|------------------|--------------------|---------------------|--------------------|--------------|------------------|
| HL-XPL-2-30W | 30W   | 76W                        | 230°          | 3300 lm        | 110                | 18-22VDC<br>1.3A      | 2 ft.<br>(60cm)  | 4.2 ln.<br>(106mm) | 2.8 ln.<br>(72mm)   | 3.3 lb.<br>(1.5Kg) | 12           | 44 lb.<br>(20Kg) |
| HL-XPL-4-70W | 70W   | 192W                       | 230°          | 7700 lm        | 110                | 28-35VDC<br>2.1A      | 4 ft.<br>(120cm) | 4.2 ln.<br>(106mm) | 2.8 ln.<br>(72mm)   | 6.6 lb.<br>(3Kg)   | 6            | 44 lb.<br>(20Kg) |

Input Voltage: AC:100-277V, 50/60Hz Working Temperature: -4°F~122°F (-20°C~50°C) CCT: 3000K, 4000K, 5000K Humidity Range: 10%~90% CRI: >80 THD: <15% Power Factor: >0.9
IP Rating: 67



## XPL Series LED Linear Lights - Installation Instructions



## Warning - Important Safety Instructions. Risk of Fire and/or Electric Shock

- Read and Understand the detailed Installation Instructions before installing the HyLite XPL Series LED Linear Lights.
- Disable, disconnect or turn off power to the fixture before inspection, installation, or removal. Failure to do so will create a hazardous and fatal working environment.
- All inspections, installation or removal must be performed by qualified electrician only and in accordance with National, State and Local Electrical Codes. Failure to do so may result in a serious personal injury.
- Luminaire wiring, power supply, or other electrical parts may be damaged when drilling for installation. Inspect wiring and components for damage before turning on power.
- Do not make, alter, relocate or remove wiring, power supply or any other electrical component any open holes in an enclosure of wiring or electrical components during installation.
- Not intended for use with emergency exit fixtures or emergency exit lights.
- Do not open no user serviceable parts inside.
- · Verify that supply wiring voltage matches power supply voltage by comparing it with the power supply label.
- Do not mount or support these fixtures in a manner that can cut the outer jacket or damage wire insulation.
- Do not restrict fixture ventilation. Allow for some volume of airspace around fixture. Avoid covering LED fixtures with insulation, foam, or other material that will
  prevent convection or conduction cooling.
- Notice: Risk of Product Damage: Failure to follow instructions could result in damage to product and void ALL warranties!

## **Cleaning Instructions:**

- It will occasionally be necessary to clean the outside of the lens. Frequency of cleaning will depend on ambient dirt level and minimum light output which is acceptable to the user.
- Lens should be wiped with a DAMP cloth with a solution of warm water and a mild, non-abrasive household detergent. Dry with soft, dry, clean cloth.
- Do not use chemical cleaners such as powder cleansers, bleach, etc. Do not use scouring pads, as this will scratch and damage the lens finish.
- Do not wipe with a soiled cloth or wet towel these may leave a residue that can damage finish.

