



PL10

Solar 'Windsor' Post / Pole Top Light (Round Base)



TECHNICAL SPECIFICATIONS

LAMPSHADE

- Up to 12 hours illumination at night. Typically dusk to dawn illumination.
- Up to 3 days reserve (autonomy) power to allow for cloudy days (subject to local conditions).
- All aluminum construction.
- Commercial grade quality.
- Matt black powder coated finish.
- Lampshade with round base (collar) to fit a 3" diameter round post or round pole.
- Installation is easy. The lampshade simply slides over the top of an existing pole or post.
- Holes are pre-drilled in the round base (collar).
- Simply screw or bolt through the round base (collar) and through into your existing pole or post. (Screws/bolts not included).
- Installation should take only a few minutes.
- For use with an existing round pole or round post. A round pole or round post is not included with the fixture.
- When fixing to an existing round pole or round post the top must be no bigger than OD 3" (76mm).
- I.P. rating = 65
- The clear glass lampshade has 4 glass panels, each toughened and tempered.
- The glass sections are 1/5" (5mm) thick.
- The internal diameter (ID) of the round base (collar) of this fixture is approximately 3 1/10" (78mm).
- This fixture is approximately 23" (58cm) high x 18" (46cm) x 18" (46cm).
- Weight of complete fixture is approximately 55 lbs.

BULB

- 66 super bright LED bulbs.
- The LED's provide a warm white illumination color.
- LED's are arranged onto an E27 screw-in bulb unit providing an uniform 360 degree lighting pattern. The E27 unit is replaceable.
- LED color temperature is 3500k. Alternative E27 units (with different color temperatures) are available by special order only and for very large quantity orders only.
- Each LED provides 6 Lumens, about 400 Lumens total output.
- Equivalent to a conventional (incandescent) 75 watt light bulb.

SOLAR PANELS

- Three, high quality, 7 watt solar panels discretely built flush into the top of the fixture.
- One solar panel is fitted on 3 out of 4 sides.
- Installation of the lampshade would set so as to orientate each of the solar panels to face East, South and West.
- The fourth side would face North and does not require a solar panel.
- Total solar panel wattage is 21 watts.
- The solar panels are monocrystalline or polycrystalline.

One Year*
Warranty ✓

Low Price
Guarantee ✓

No Hassle*
Returns ✓

Worldwide
Shipping ✓

Lifetime
Tech Support ✓

5611 Halifax Avenue • Fort Myers • FL • 33912 • USA • Phone: 239-461-5522 • Fax: 239-337-7887

MONDAY - FRIDAY 10.00AM - 4.00PM (US EASTERN TIME)

www.solarilluminations.com • sales@solarilluminations.com