

SOLAR LAMP HYBRID - MODEL VEJLE

- Led 30 watt
- Solar panel 45 watt
- Battery 314WH lithium LifePo4
- Battery recharge time 5 hours
- Battery power backup 3 days
- ip class ip66
- Material Aluminium
- Mast diameter Ø60-76 mm
- Dimensions in millimetres: L.580xB.580xH.256
- Operating temp. -15 to +70
- Light colour tone kelvin 2700-6500K
- Light intensity in lumen 4500lm
- Light sensor auto. day off/night on
- Certifications: CE, Rohs, iecee, Norm, Tis, CB, IK08

Advantages:

If there is not enough sunlight to charge the solar lamp's battery, it will automatically switch to accept normal AC current.

The lamp is fitted with an 8 m long rubber triple conductor cable with a cable outlet at the middle of the mast adapter.

Expected power savings of 70% when using solar power.

All the lamp's internal and external nuts, bolts and washers are made of A4/316 stainless steel.

The hybrid lamp can be easily replaced I-I with the old lamp head. No modification of the mast is necessary.

The AC power cable is pulled down through the mast, it is connected to the power supply at the bottom of the mast, exactly like the previous lamp head was.



Luminous emittance 1:

