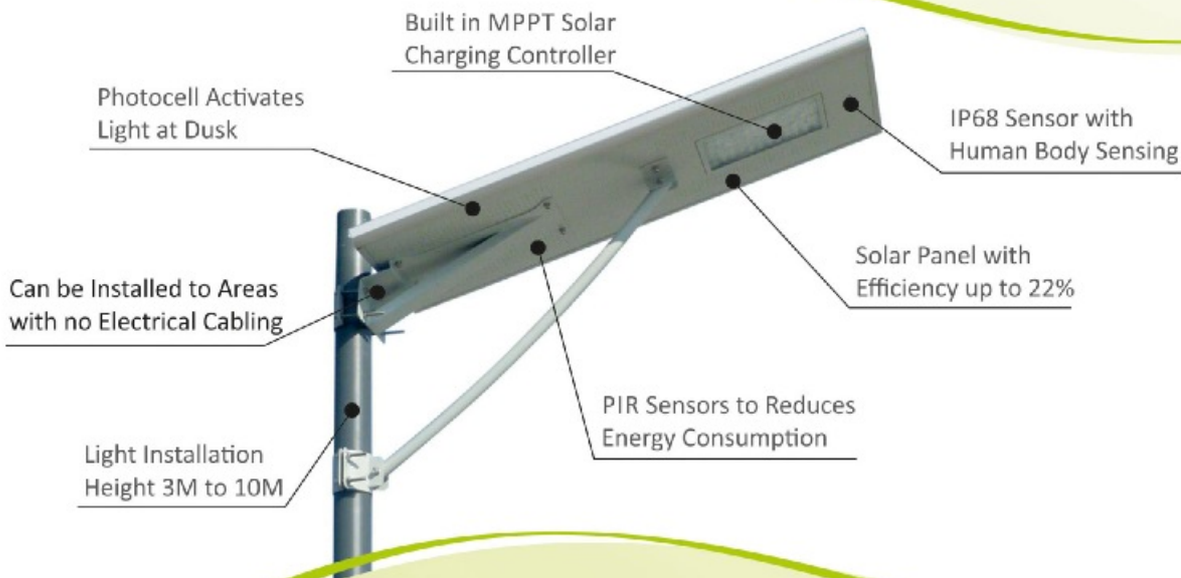




*Energy as Clean as Nature™*

# INNOVATIVE SOLAR STREET LIGHT



Using the latest LED technology, our powerful Solar Street Light range offers exceptional lighting with substantial energy savings, reduced maintenance costs and carbon emissions.

For use in range of situations from Street Lighting, Car Parking, Public Spaces, Security Areas, Commercial and Domestic Exterior Environments etc.

Easy fixing points to connect to your street light column make it easier than ever to update your current lighting. Built in Battery Management System to expand battery life to 8 years.

Step Towards  
Green Life 

## Natura Eco Energy Pvt. Ltd.

**Regd. Office :**  
Survey No-127, Plot No-98 to 101,  
S.I.D.C. Veraval (Shapar),  
Rajkot - 360 024, Gujarat, INDIA.

**Branch Offices :**  
576, Chira Bazar, 3rd Floor,  
J.S.S Road., Mumbai - 400002,  
Maharashtra, INDIA.  
Ph. : +91 22 22091033

402-403, 4th Floor, HareKrishna  
Co-op Housing Society,  
242 P.M. Road, Vile Parle(East),  
Mumbai-400 057, INDIA.

[www.naturaecoenergy.com](http://www.naturaecoenergy.com) | [info@naturaecoenergy.com](mailto:info@naturaecoenergy.com)



**Model : NEE-STL-8W**

LED Lamp Power	: 8W (Lumens: 880 ~ 1040LM)
Solar Panel	: Monocrystalline 18V / 15W
Battery	: LiFePO4 12.8V / 6AH
Colour Temperature	: 6000K
Working time	: Bright Mode ≥9Hrs/Dim Mode ≥36Hrs
Installation Height	: 3 ~ 4 Meters
Installation Distance	: 8 ~ 10 M (Distance Between Poles)
Material	: Aluminum Alloy
Operation Temp.	: -20°C ~ +60 °C

**Model : NEE-STL-40WS**

LED Lamp Power	: 40W (Lumens: 4400 ~ 5200LM)
Solar Panel	: Sun Power Monocrystalline 18V / 60W
Battery	: LiFePO4 12.8V / 27AH
Colour Temperature	: 6000K
Working time	: Bright Mode ≥10Hrs/Dim Mode ≥36Hrs
Installation Height	: 6 ~ 7 Meters
Installation Distance	: 25 ~ 30 M (Distance Between Poles)
Material	: Aluminum Alloy
Operation Temp.	: -20°C ~ +60 °C

**Model : NEE-STL-15W**

LED Lamp Power	: 15W (Lumens: 1650 ~ 1950LM)
Solar Panel	: Monocrystalline 18V / 30W
Battery	: LiFePO4 12.8V / 12AH
Colour Temperature	: 6000K
Working time	: Bright Mode ≥9Hrs/Dim Mode ≥48Hrs
Installation Height	: 4 ~ 5 Meters
Installation Distance	: 10 ~ 15 M (Distance Between Poles)
Material	: Aluminum Alloy
Operation Temp.	: -20°C ~ +60 °C

**Model : NEE-STL-60WS**

LED Lamp Power	: 60W (Lumens: 6600 ~ 7800LM)
Solar Panel	: Sun Power Monocrystalline 18V / 90W
Battery	: LiFePO4 12.8V / 39AH
Colour Temperature	: 6000K
Working time	: Bright Mode ≥10Hrs/Dim Mode ≥36Hrs
Installation Height	: 8 ~ 10 Meters
Installation Distance	: 35 ~ 40 M (Distance Between Poles)
Material	: Aluminum Alloy
Operation Temp.	: -20°C ~ +60 °C

**Model : NEE-STL-20WS**

LED Lamp Power	: 20W (Lumens: 2200 ~ 2600LM)
Solar Panel	: Monocrystalline 18V / 40W
Battery	: LiFePO4 12.8V / 21AH
Colour Temperature	: 6000K
Working time	: Bright Mode ≥12Hrs/Dim Mode ≥60Hrs
Installation Height	: 5 ~ 6 Meters
Installation Distance	: 15 ~ 20 M (Distance Between Poles)
Material	: Aluminum Alloy
Operation Temp.	: -20°C ~ +60 °C

**Model : NEE-STL-80WS**

LED Lamp Power	: 80W (Lumens: 8800 ~ 10400LM)
Solar Panel	: Sun Power Monocrystalline 18V / 90W
Battery	: LiFePO4 12.8V / 57AH
Colour Temperature	: 6000K
Working time	: Bright Mode ≥8Hrs/Dim Mode ≥42Hrs
Installation Height	: 10 Meters
Installation Distance	: 40 ~ 45 M (Distance Between Poles)
Material	: Aluminum Alloy
Operation Temp.	: -20°C ~ +60 °C

