LUMAX LED Post Top

⊥ TIS EPTP500W/SOLAR/REMOTE

Application

Public area, Factory, Home

Specification

Housing Anti-UV ABS Plastic Description Worked on 2 mode

1 Light Output 100 % at max 6 Hrs when battery is fully charged

2 Sensor mode

(30% light output when no movement)

(100% light output when found

movement)

Light Control control 0n/off Remote controller to control mode

Used with pole 4 meters

Finishing Painted in Black

Solar Cell Polycrystalline Solar panel 6V 35W

Lens Clear toughened glass Gasket Silicone rubber

Sensor Photo sensor and Moving sensor inside

Dimension 700x700x175 mm

Mounting Surface 500W Power **Light Source** LED-SMD Colour Temperature 6500K

3000K

Luminaire Output 7000lm **Beam Angle** Wide beam **Control Gear** Built-in driver Battery 3.2V , 35AH **Power Supply**

IP Rating

Ordering Data

Model	Watt
LUMAX # EPTP500W/BL-976LED/3K+STEEL4M	500W
LUMAX # EPTP500W/BL-972LED/6.5K/REMOTE	500W
LUMAX # EPTP500W/BL- 976LED/6,5K+STEEL4M	500W





