# **SOLAR STREET LIGHT (ST)**

www.euronetdxb.com



# **Features:**

- Solar battery charging, zero charge
- Easy installation, without wires
- The LED, the green and energy saving
- High quality batteries, long live service life, large capacity
- Private Street Lamp without Electricity
- Water Proof IP64 Rating
- Infrared remote controller for light operation



# **TECHNICAL SPECIFICATIONS**

# **SCOPE OF APPLICATION**

- Highway and roadway lighting.
- Park and Playground lighting.
- Outdoor security lighting.
- Industrial lighting and commercial lighting.

ALL MODELS	
EURO - ST - 200W	EURO - ST - 500W
EURO - ST - 250W	EURO - ST - 550W
EURO - ST - 300W	EURO - ST - 600W
EURO - ST - 400W	EURO - ST - 800W
EURO - ST - 450W	EURO - ST - 1000W

# **SOLAR STREET LIGHT SERIES**



## **EURO ST -500 W**

Power: 500W Using time: 8 -10 hours Solar panel: 18W 6V poly Battery: 3.2V 20000mAH lithium Working mode: Daylight + remote Control+Sensor Control Size: 650mm x 250mm LED:160chips Material: ABS + Solar Panel Installation Height: 4 - 5 m



### **EURO ST - 600 W**

Power: 600W
Using time: 8 -10 hours
Solar panel: 16W 6V poly
Battery: 3.2V 15000mAH lithium
Working mode: Daylight + remote
Control+Sensor Control
Size: 650mm x 250mm
LED: 480 chips
Material: ABS + Solar Panel
Installation Height: 4 - 5 m



### **EURO ST - 800 W**

Power: 800W
Using time: 8 -10 hours
Solar panel: 25W 6V poly
Battery: 3.2V 20000mAH lithium
Working mode: Daylight + remote
Control+Sensor Control
Size: 650mm x 250mm
LED: 640 chips
Material: ABS + Solar Panel
Installation Height: 5 - 6 m



# **EURO ST -1000 W**

Power: 1000W
Using time: 8 -10 hours
Solar panel: 30W 6V poly
Battery: 3.2V 30000mAH lithium
Working mode: Daylight + remote
Control+Sensor Control
Size: 650mm x 250mm
LED: 640 chips
Material: ABS + Solar Panel
Installation Height: 6 - 7 m



### **EURO ST - 1000 W**

Power: 1000W
Using time: 8 -10 hours
Solar panel: 45W 6V poly
Battery: 3.2V 30000mAH lithium
Working mode: Daylight + remote
Control+Sensor Control
Size: 620mm x 360mm
Material: ABS + Solar Panel
Installation Height: 6 - 7 m



### **EURO ST - 1000 W**

Power: 1000W
Using time: 8 -10 hours
Solar panel: 45W 6V poly
Battery: 3.2V 30000mAH lithium
Working mode: Daylight + remote
Control+Sensor Control
Size: 620mm x 360mm
Material: ABS + Solar Panel
Installation Height: 6 - 7 m

# **SOLAR STREET LIGHT (ST)**

www.euronetdxb.com



#### Management System ISO 9001:2015

# **Features:**

- Solar battery charging, zero charge
- Easy installation, without wires
- The LED, the green and energy saving
- High quality batteries, long live service life, large capacity
- Private Street Lamp without Electricity
- Water Proof IP64 Rating
- Infrared remote controller for light operation



# **TECHNICAL SPECIFICATIONS**

# **SCOPE OF APPLICATION**

- Highway and roadway lighting.
- Park and Playground lighting.
- Outdoor security lighting.
- Industrial lighting and commercial lighting.

ALL MODELS	
EURO - ST - 200W	EURO - ST - 500W
EURO - ST - 250W	EURO - ST - 550W
EURO - ST - 300W	EURO - ST - 600W
EURO - ST - 400W	EURO - ST - 800W
EURO - ST - 450W	EURO - ST - 1000W

# **SOLAR STREET LIGHT SERIES**



## **EURO ST - 250 W**

Power: 250W
Using time: 8 -10 hours
Solar panel: 14V/15W polysilicon
Battery: 3.2V/15000mAH LifePO4
Working mode: Daylight + remote
Control+Sensor Control
Size: 420mm x 210mm
LED: SMD2835 360pcs
Material: ABS + Solar Panel
Installation Height: 3 m



### **EURO ST - 450 W**

Power: 450W
Using time: 8 -10 hours
Solar panel: 14V/15W polysilicon
Battery: 3.2V/25000mAH LifePO4
Working mode: Daylight + remote
Control+Sensor Control
Size: 535mm x 210mm
LED: SMD2835 480pcs
Material: ABS + Solar Panel
Installation Height: 4 - 5 m



### **EURO ST - 550 W**

Power: 550W
Using time: 8 -10 hours
Solar panel: 14V/15W polysilicon
Battery: 3.2V/30000mAH LifePO4
Working mode: Daylight + remote
Control+Sensor Control
Size: 750mm x 300mm
LED: SMD2835 600pcs
Material: ABS + Solar Panel
Installation Height: 4 - 5 m



# **EURO ST - 200 W**

Power: 200W
Using time: 8 -10 hours
Solar panel: 14V/15W polysilicon
Battery: 3.2V/15000mAH LifePO4
Working mode: Daylight + remote
Control+Sensor Control
Size: 420mm x 210mm
LED: SMD2835 360pcs
Material: ABS + Solar Panel
Installation Height: 3 - 4 m



### **EURO ST - 300 W**

Power: 300W
Using time: 8 -10 hours
Solar panel: 15W 6V poly
Battery: 3.2V 15000mAH lithium
Working mode: Daylight + remote
Control+Sensor Control
Size: 630mm x 245mm
LED :160 chips
Material: ABS + Solar Panel
Installation Height: 3 - 4 m



### **EURO ST - 400 W**

Power: 400W
Using time: 8 -10 hours
Solar panel: 18W 6V poly
Battery: 3.2V 20000mAH lithium
Working mode: Daylight + remote
Control+Sensor Control
Size: 650mm x 250mm
LED:160chips
Material: ABS + Solar Panel
Installation Height: 3 - 4 m