



EPSOLAR innovation keeps you

One Step Ahead



EPRC10-ST-MT

SOLAR CONTROLLER FOR SOLAR STREET LIGHT SYSTEM

EPRC10-ST-MT series is added more timers based on EPRC10-ST, It can realize ON/OFF/ON timer setting. good for street and pathway lighting, parking area, bus station and signage and etc.

Features

- Microcontroller digital accuracy
- PWM Charge mode
- State of charge (SOC)
- Temperature compensation
- Automatic detection of the voltage
- External temperature sensor
- Big terminals and big distance between terminals
- Double digital LED display, numbers equal to timer setting
- Two timers setting ON/OFF/ON

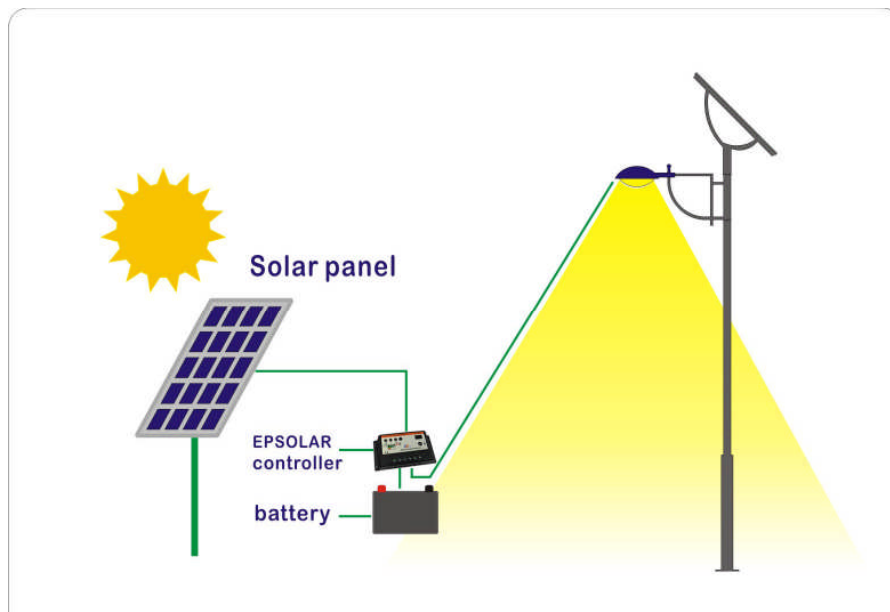
Electronic protection

- Short circuit protection
- Reverse polarity protection
- Reverse current protection at night
- Over charging or discharging protection
- Over load protection

Display

- 4 LED indicators
- PV: Green –charging
- Battery: Green-Yellow-Red
- Load: Red –output on
- Red slow flashing& blinking shows mistakes
- The fourth double LED shows timers

Application



Technical specification

EPRC10-ST-MT series: 12 VOLT or 12/24 VOLT auto work, 10 AMPS (for PV and load)

Equalization voltage:	14.8 Volt
Boost voltage:	14.4 Volt
Float voltage:	13.6 Volt
Low voltage disconnect (LVD)	11.10 Volt
Low voltages reconnect (LVR):	12.6Volt
Temperature compensation:	-30mv/°C/12V
Self-consumption:	6mA maximum
Terminals:	for wire sizes to 6mm ²
Temperature:	-35 °C to +55 °C

Notes: It is for 12V system. Please X2 for 24V system.

WARRANTY: *One year warranty period. Contact EPSOLAR or your authorized distributor for complete term*