## **Accessories**

	MT50 Remote meter with 2m communication cable ( for the controller with RS485 port )	Self-consumption: Backlight on<23mA, Backlight off<15mA Connector type: RJ45 Dimension: 114×114 mm Net weight: 0.19 Kg Working environment temperature: -20 °C~+70 °C
	MT-1 Remote meter with 10m communication cable ( for Dual battery solar controller EPIPDB-COM series )	Self-consumption: Backlight on<23mA, Backlight off<17mA Connector type: RJ45 Dimension: 114×114 mm Net weight: 0.19 Kg Working environment temperature: -40 °C~+60 °C
	eBox-BLE-01 Bluetooth adapter with 2m communication cable ( for the controller with RS485 port )	Input voltage: 5VDC (Direct powered by RS485 port ) Standby power consumption: 0.04W Interface type: RJ45 Overall dimension: 51×67×24.5mm Net weight: 0.037 Kg Working environment temperature: -20 °C ~+70 °C
	eBox-WIFI-01 WIFI Serial Server with 2m communication cable ( for the controller with RS485 port )	Input voltage: 5VDC (Direct powered by RS485 port ) Standby power consumption: 0.20W Interface type: RJ45 Dimension: 51×67×24.5mm Net weight: 0.039 Kg Working environment temperature: -35 °C~+75 °C
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	RC-01 Infrared communication remoter ( for the street light controller with IR communication)	Power supply voltage: 3VDC Self-consumption: 3.3mA Dimension: 135×70×24mm Net weight: 0.11 Kg Working environment temperature: 0°C~45°C
0 (4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	RC-02 Infrared communication remoter ( for the street light controller of lithium battery with IR communication)	Power supply voltage: 3VDC Self-consumption: 3.3mA Dimension: 135×70×24mm Net weight: 0.11 Kg Working environment temperature: 0 °C~45 °C
0000 Miles	RC-03 Infrared communication remoter ( for LED driver with IR communication)	Power supply voltage: 3VDC Self-consumption: 3.3mA Dimension: 135×70×24mm Net weight: 0.11 Kg Working environment temperature: 0 ℃~45℃

9.	SPP-02 Super Parameter Programmer with 3 pieces communication cable for USB,TTL and RS485 ( for the controller and LED driver with MODBUS protocol )	Power supply voltage: 5VDC Static current: < 35 mA Overall dimension: 109×60×33mm Net weight: 0.08 Kg Working environment temperature: -25 °C ~+55 °C
6	RTS300R47K3.81A Remote temperature sensor (for the controller with 3.81/2P connector)	Line length: 3m Rated resistance(Thermistor): 47K Connector: 3.81mm/2P Testing temperature: -55°C~+125°C Testing precision: ±1°C
8	CC-USB-RS485-150U PC communication cable (for the controller with RJ45 connector)	Line length: 1.5m
10	CC-USB-RS485-150U-22AWG PC communication cable (for LS-BPL series)	Line length: 1.5m
$\sim$	OTG-12CM OTG cable (for the Android Mobile Phone with OTG function)	Line length: 12cm Interface type: Micro-USB and USB Working environment temperature: -25°C~+75°C
	Ir-Android-Micro IAM (for mobile APP)	Connector type: Micro-USB  Max.communication distance: 6m  Working environment temperature: -25 °C ~+75 °C

47 EPEVER 48