

Gen4 SR-MES Series MES60/120/160/200(-R/-W)

Waterproof All-in-one Constant Current MPPT Charge Controller



SR-MES60-R/W

SR-MES120-R/W

SR-MES160-R/W

SR-MES200-R/W

Product Features

- Using MovingTrack MPPT maximum power tracking technology, higher tracking efficiency and faster speed
- Human motion infrared/microwave sensing function, with sensing delay time settable
- Both lead-acid battery and lithium battery are applicable, operating parameters can be set by remote control
- Using UltraGreen power control technology with extremely low power consumption and sleep current
- Lead-acid battery multi-stage constant voltage charging with temperature compensation;
- 10-period programmable load power/time control;
- Battery charge and discharge high and low temperature protection, with operating temperature settable;
- A variety of intelligent power modes are available for choice, with load power adjustable automatically according to the battery level;
- High precision digital step-up constant current control algorithm, ensuring high efficiency and high constant current accuracy;
- Infrared wireless communication, allowing for setting/reading parameters, reading status, etc;
- Multiple protections such as battery/PV reverse polarity protection, LED short-circuit/open-circuit/limited power protection, etc;
- Extensible to IoT remote communication monitoring function;
- Full aluminum housing, IP67 waterproof rating, applicable to a variety of harsh environments.

Products selection table

Product models	Description
MES-R/W	MPPT Solar Charge Controller (-R: infrared remote control; -W: wireless remote control)
MES-UL	With IoT remote control (built-in Lorawan module)
MES-NB	With IoT remote control (built-in NB-Iot module)
MES-GP	With IoT remote control (built-in GPRS module)
MES-BT	With Bluetooth remote control (built-in Bluetooth module)
MES-C	With IoT remote control (RS485 interface, external communication module is required)
MES-CT	With IoT remote control (TTL interface, external communication module is required)

Indicator and remote control status

States of probe indicator light are shown below:

Indicator Light	State of Indicator Light	Description of Indicator Light	State of Remote Controller System
Red	Normally on	Normal system	Idle/discharge
	Slow flash	Charging	Charge
	Fast flash	System failure	Short circuit/open circuit /over-discharge/PV over-temperature/ BV over-temperature/EBMS/over-temperature

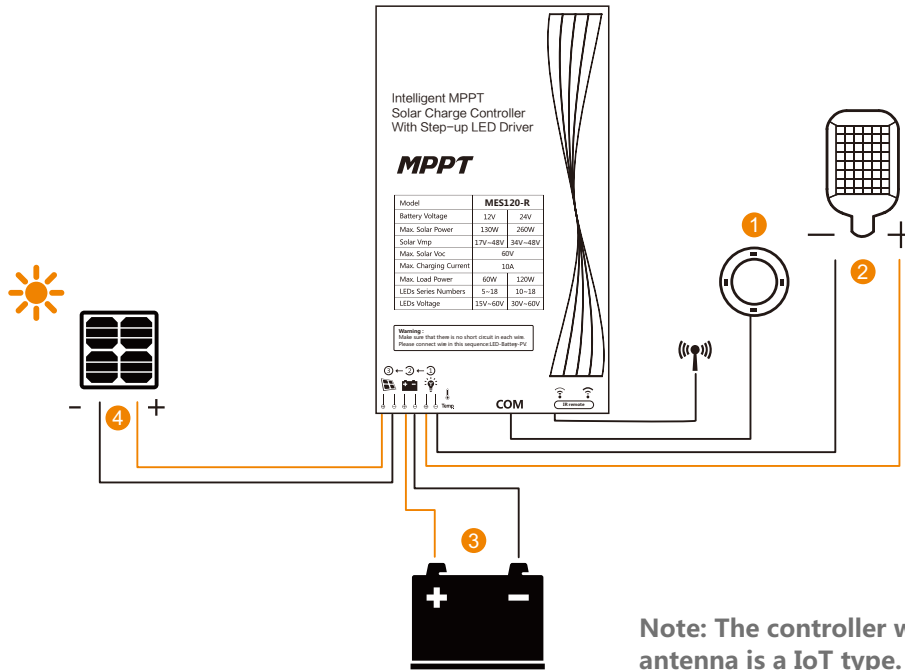
States of controller indicator light are shown below:

Indicator	Status	Description	Remote control system status
PV indicator	Steady on	Solar panel voltage is higher than light control voltage	Idle
	Off	Solar panel voltage is lower than light control voltage	Idle
	Slow flash	In charging	Charging
	Double flash	Fully charged	Fully charged
	Quick flash	BMS protection or BAT overvoltage or PV overvoltage or over temperature (ambient temperature) or power/ current limited charging	E-BMS Battery overvoltage PV panel overvoltage Over temperature Overcurrent
BAT indicator	Steady on	Battery works properly	Idle
	Off	Battery is not connected or lithium battery protection board over discharge protection	
	Quick flash	Battery over-discharge	Over discharge
LOAD indicator	Steady on	Load is turned on	Discharging
	Off	Load is turned off	Idle
	Slow flash	Load is open circuited	Open circuit
	Quick flash	Load is short circuited	Short circuit

Electrical wiring diagrams

A. Wiring diagram of the controller with built-in IoT module

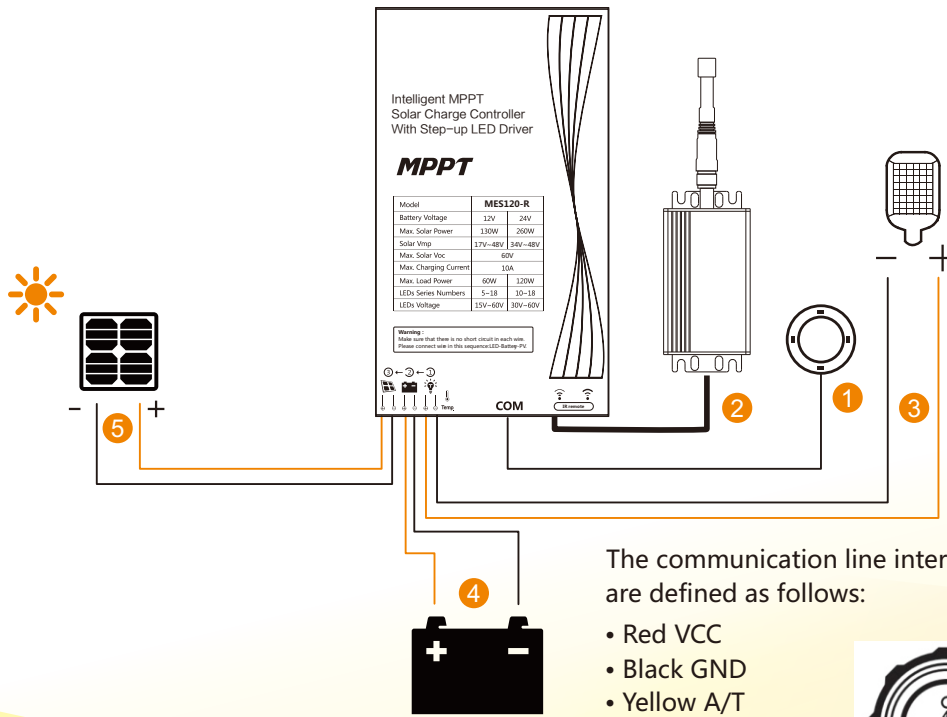
Wiring sequence: Firstly connect COM-IR/WB, then the load, then the battery and finally the solar panel.



Note: The controller with antenna is a IoT type.

B. Wiring diagram of the controller with external IoT module

Wiring sequence: Firstly connect COM-IR/WB, then the external IoT module, then the load, then the battery and finally the solar panel.

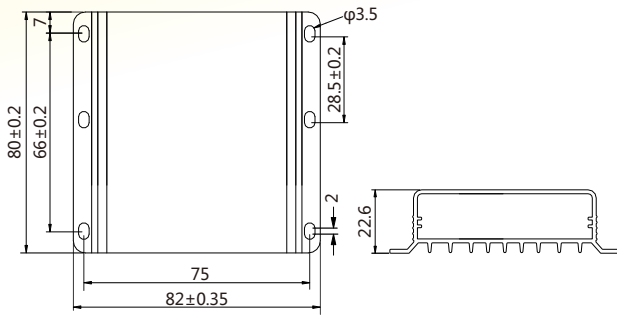


The communication line interfaces are defined as follows:

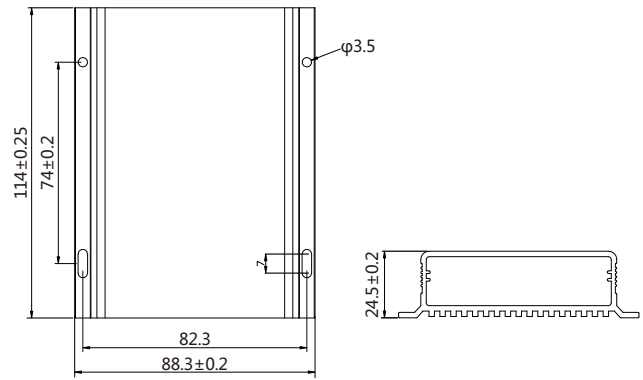
- Red VCC
- Black GND
- Yellow A/T
- White B/R



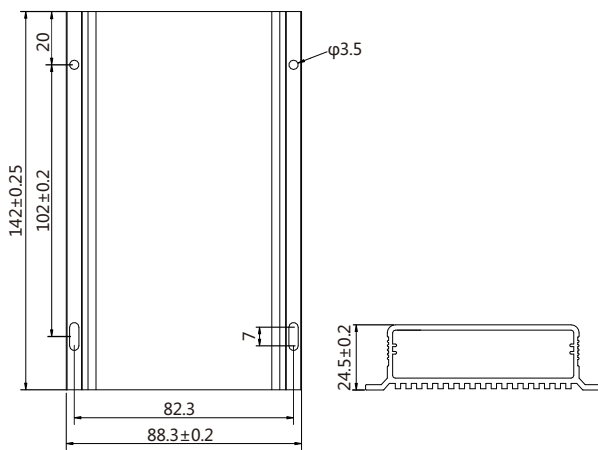
Installation method



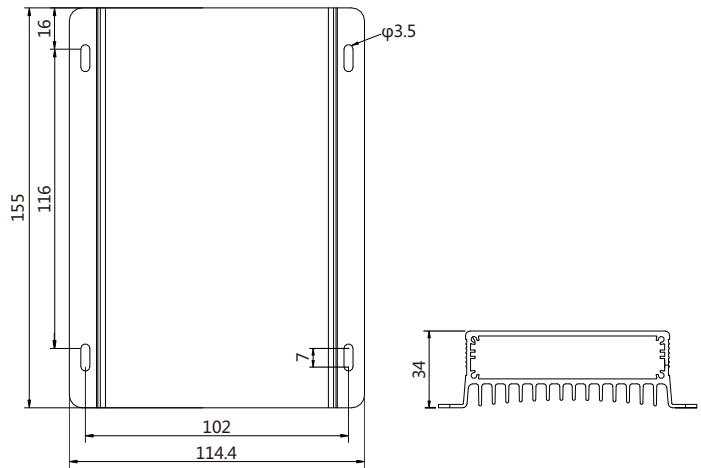
MES60 dimensions:
 Overall dimensions: 80*82*22.6mm
 Mounting dimensions: 66*75mm
 Mounting hole diameter: φ3.5mm



MES120 dimensions:
 Overall dimensions: 114*88.3*24.5mm
 Mounting dimensions: 74*82.3mm
 Mounting hole diameter: φ3.5mm



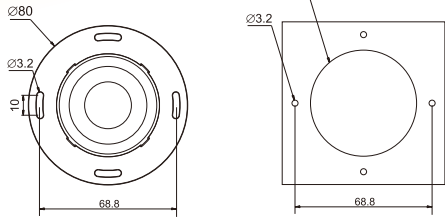
MES160 dimensions:
 Overall dimensions: 142*88.3*24.5mm
 Mounting dimensions: 102*82.3mm
 Mounting hole diameter: φ3.5mm



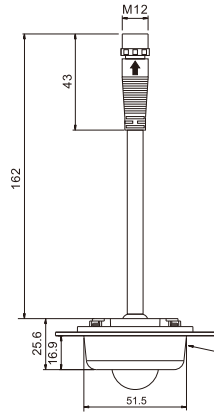
MES200 dimensions:
 Overall dimensions: 155*114.4*34mm
 Mounting dimensions: 102*123mm
 Mounting hole diameter: φ3.5mm

Sensor size

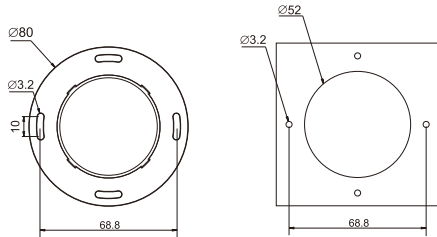
The size of hole



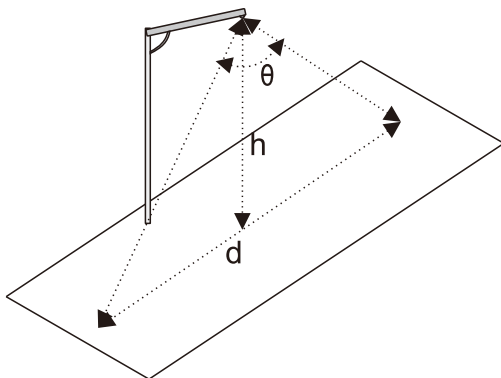
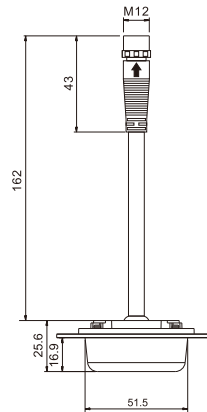
SR-COM-IR dimensions:
 Overall dimensions: 80x80x25.6 (mm)
 Mounting dimensions: 68.8x68.8 (mm)
 Mounting hole diameter: 3.2 (mm)



The size of hole



SR-COM-WB dimensions:
 Overall dimensions: 80x80x25.6 (mm)
 Mounting dimensions: 68.8x68.8 (mm)
 Mounting hole diameter: 3.2 (mm)



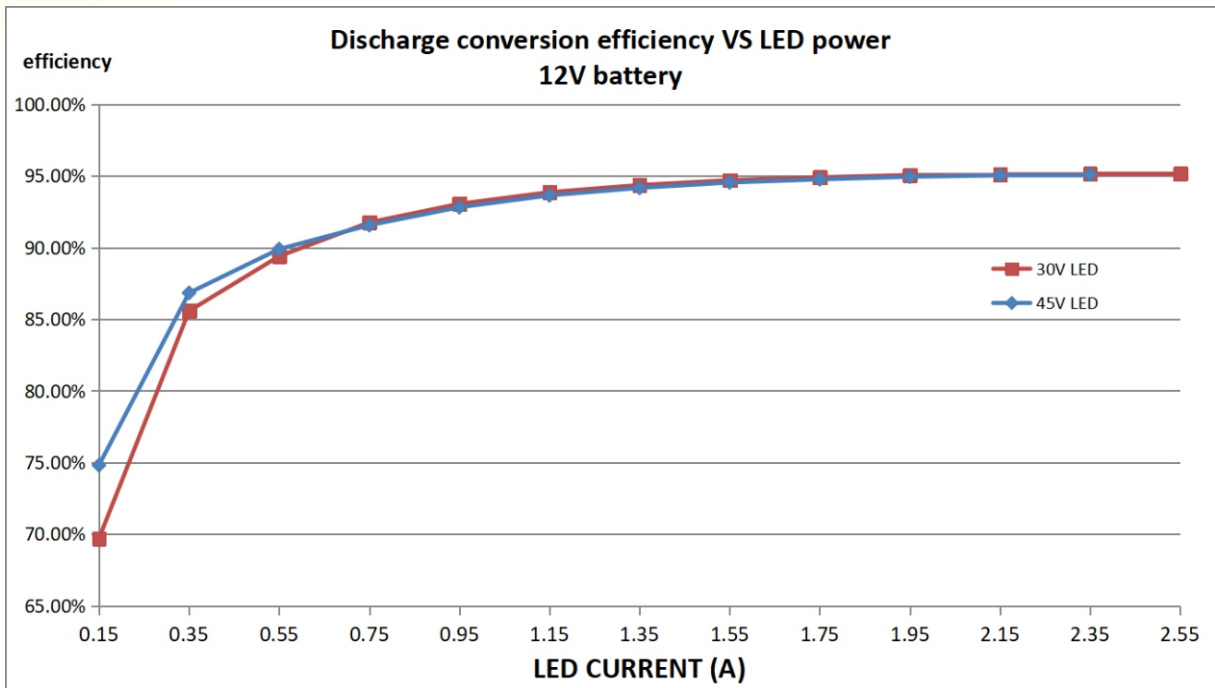
Inductive Type	θ (Angle)	h (Height of lamp rod)	d (Inductive width)
IR (infrared)	60°	6~8m	6~10m
WB (microwave)	65°	6~10m	7~10m

Technical parameters

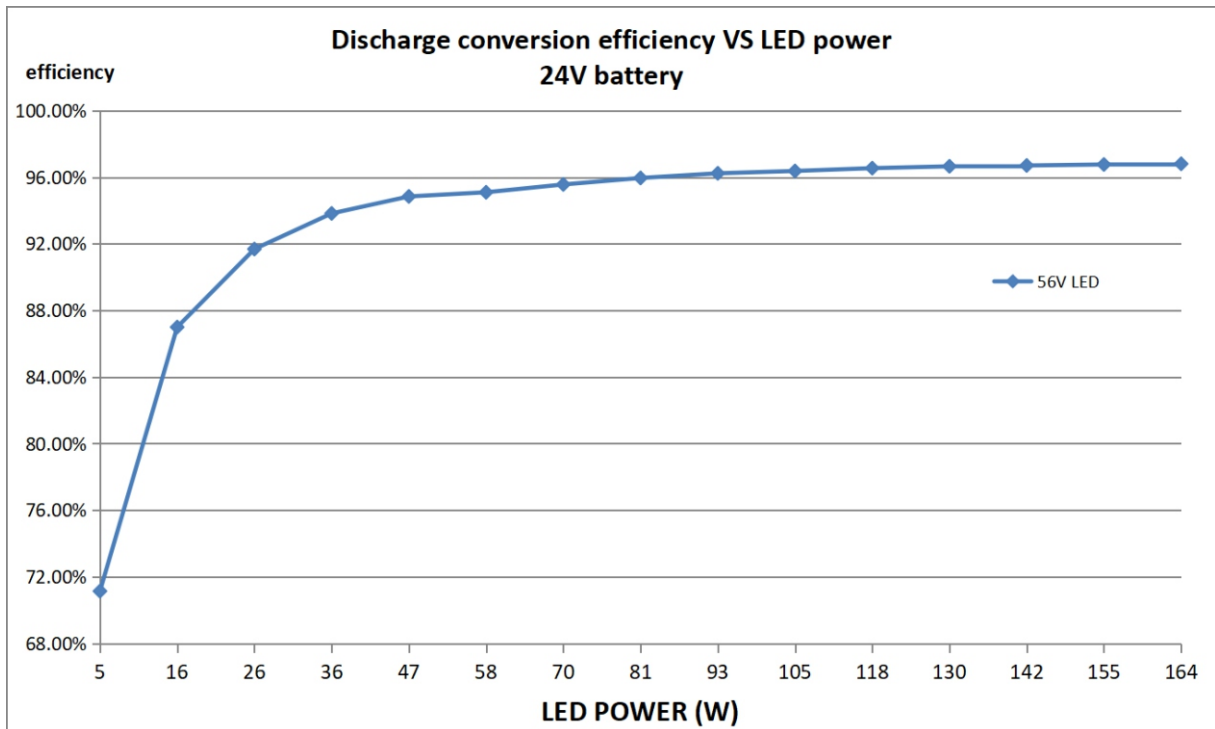
Items	Values				Adjustable	Default
Model	MES60	MES120	MES160	MES200		
Controller type	-R: infrared remote control; -W: 2.4G wireless remote control;					
System voltage	12V		12V/24V			Lead-acid
Static power consumption not include COM-IR, COM-WB	-R type : ≤5mA -W type : ≤20mA	-R type : 6mA/12V; 4mA/24V -W type : 18mA/12V;13mA/24V		-R type : ≤10mA/12V; ≤ 5mA/24V -W type : ≤25mA/12V; ≤15mA/24V		
Sleep power consumption	≤1mA					
Load current	50mA ~ 3000mA	50mA ~ 4200mA	50mA ~ 5600mA	150mA ~ 7000mA	√	330mA
Load voltage	15V ~ 50V	15V ~ 60V		15V ~ 75V		
Maximum load power	60W/12V	60W/12V; 120W/24V	80W/12V; 160W/24V	100W/12V; 200W/24V		
Load conversion efficiency	85%-96%(Typical efficiency 95%)					
Load current accuracy	≤3%±30mA					
Intelligent power	High, Moderate, Low, Auto, USE, No				√	Moderate
Load working period	9-Period + Pre-dawn lighting					
Period adjustment range	1min / 10min					
Power adjustment range	1% / 10%					
Induction time delay	0s ~ 60s/2min ~ 60min				√	10s
Sensing range	Infrared remote H:6 ~ 8m , L:6 ~ 10m ; Wireless remote H:6 ~ 10m , L:7 ~ 10m					
Maximum solar input power	130W/12V	130W/12V; 260W/24V	200W/12V; 400W/24V	260W/12V; 520W/24V		
Maximum charge current	10A		15A	20A		
Maximum solar input voltage	≤50V	≤60V		≤100V		
MPPT Tracking efficiency	> 99%					
Charging conversion eff.	85%-98% (Typical efficiency97%)					
Over voltage	PB-16.0V ; LI-overcharge voltage+2V ; ×2,24V system					16.0V
Limited charge voltage	PB-15.5V ; LI-overcharge voltage+1V ; ×2,24V system					15.5V
Equalizing charge voltage	PB-14.6V; LI-None ; ×2,24V system					14.6V
Equalizing charge interval	30 days					30D
Boost charge voltage (lead-acid)	8.5V ~ 17.0V ; ×2,24V system				√	14.4V
Charge voltage (lithium)						
Floating charge voltage (lead-acid)	8.5V ~ 17.0V ; ×2,24V system				√	13.8V
Charge return voltage (lithium)						
Over discharge voltage	8.5V ~ 17.0V ; ×2,24V system				√	11.0V
Over discharge return voltage	8.5V ~ 17.0V ; ×2,24V system				√	12.5V
Temperature compensation coefficient	Pb: -3.0mV/°C/2V;lithium battery: no compensation					
Light control voltage	3V ~ 11V;×2,24V system				√	5V
Light control delay	0s ~ 60s/2min ~ 60min				√	10S
High temperature charge	+40°C ~ +90°C				√	65°C
Low temperature charge	0°C ~ -35°C				√	-35°C
Operating temperature	-35°C ~ +65°C					
IP rating	IP67					
Protections	Battery reverse polarity protection, solar panel reverse polarity protection, solar panel over-voltage protection, lithium battery overcharge and over-discharge protection, lithium battery BMS overcharge detection protection, over temperature protection, load open circuit and short circuit protection,					
Weight	260g	400g	510g	770g		
Controller dimensions (mm)	80*82*22.6	114*88.3*24.5	142*88.3*24.5	155*114.4*34		
Controller mounting dimensions (mm)	66*75	74*82.3	102*82.3	116*102		
Mounting hole diameter (mm)	Φ3.5					

A typical curve

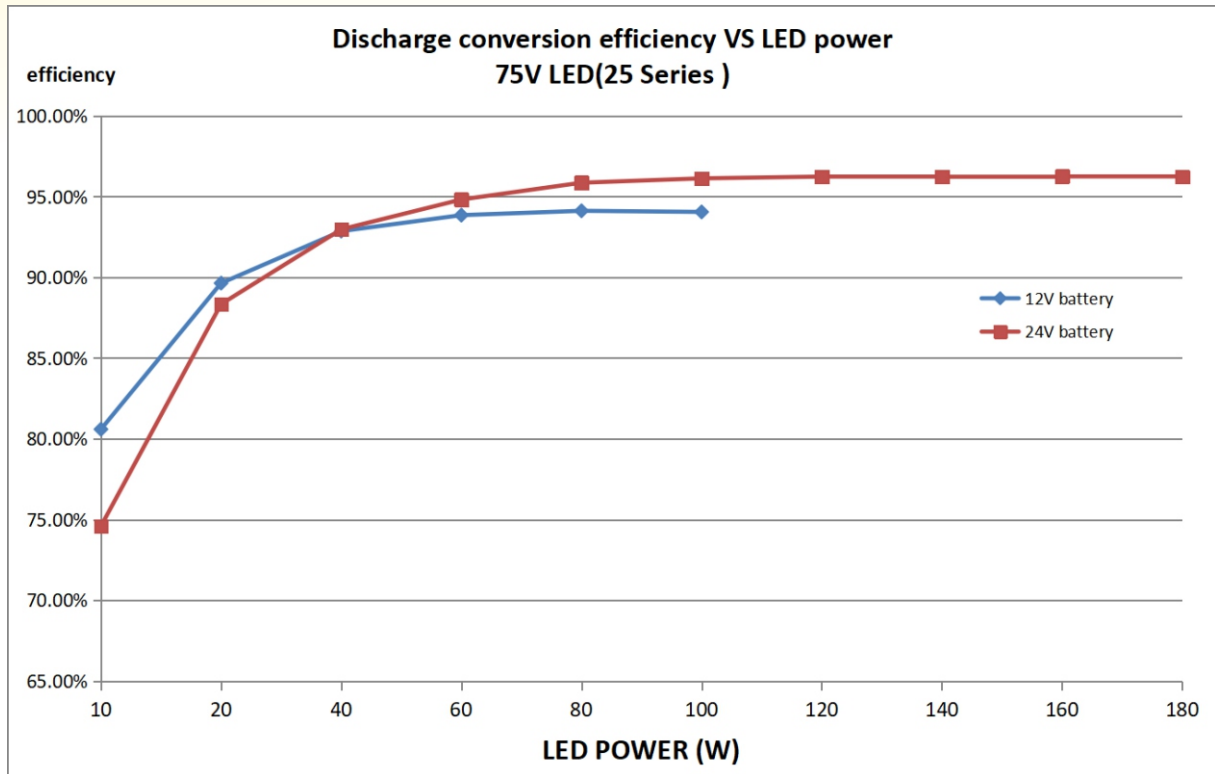
Discharge conversion efficiency VS LED power -12V battery



Discharge conversion efficiency VS LED power -24V battery



Discharge conversion efficiency VS LED power



LED Current VS Temperature

