

## LandStar series



- Intelligent System Optimum Control
- •High efficient Series PWM charging with temperature compensation
- •Compact size
- •Use MOSFET as electronic switch, without any mechanical switch
- •Digital LED menu, only one key solve all setting simply
- Load status display
- •Gel, Sealed and Flooded battery type option
- •Big terminals and big distance between terminals (10A/6 mm<sup>2</sup>,15A,20A/10 mm<sup>2</sup>)
- •Electronic protection: Overheating, over charging, over discharging, overload, and short circuit
- •Reverse polarity protection: Any combination of solar module and battery

#### LS1024RP/LS1524RP/LS2024RP

#### SOLAR STREET LIGHT CONTROLLER

Rated Current: 10A, 15A, 20A

System Voltage: 12/24V Auto Work

Load work mode:

Dusk to Dawn, Light On+dual timer, Test, ON/OFF

Intelligent timer function with 1-15 hours option

Unique dual timer function, enhance the flexibility of

street light system.

Waterproof design, IP66





#### Application:

Ideal for extreme environments with corrosion, dust, water etc

- ★Solar home system
- ★Solar street lights
- ★Solar garden lights
- ★Solar detection equipment etc.



#### **Model selection:**

#### LS1024RP 10A 12/24V AUTO

Ideal for off-grid solar system up to 120W,12V or 270W,24V

#### LS1524RP 15A 12/24V AUTO

Ideal for off-grid solar system up to 200W,12V or 400W,24V

#### LS2024RP 20A 12V/24 AUTO

Ideal for off-grid solar system up to 270W,12V or  $550\mathrm{W},\!24\mathrm{V}$ 

#### **Our Advantage:**

- ★Sophisticated R&D has over 20 years research experience's and works in close collaboration with Beihang University
- ★ Professional technical and service team
- ★ Using world top class electronic components; all the components are industrial grade
- $\bigstar$  High quality products with reasonable price; the failure rate is less than 2 per1000 pcs
- ★ Practical application in more than 120 countries
- ★ Expected 10 years lifetime
- 🜟 2 years warranty





#### **Electrical parameters**

System voltage 12 / 24VDC Auto work

Battery voltage 6-36V

LS1024RP 10A

Nominal battery current LS1524RP 15A

LS2024RP 20A

Charge circuit voltage drop  $\leq 0.26V$ Discharge circuit voltage drop  $\leq 0.15V$ 

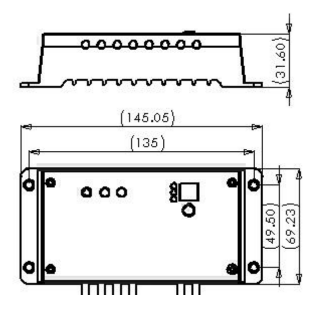
Self consumption ≤6mA

# **Battery voltage parameters** (TEMPCO -30mV/°C/12V,25°C ref)

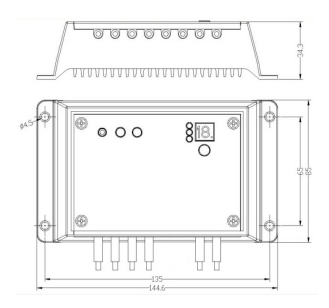
Battery charging setting	Gel	Sealed	Flooded
Over voltage disconnect voltage	16V; x2/24V	16V; x2/24V	16V; x2/24V
Charging limit voltage	15.5V;x2/24V	15.5V;x2/24V	15.5V;x2/24V
Equalize charging voltage	<del></del>	14.6V;x2/24V	14.8V;x2/24V
Boost charging voltage	14.2V;x2/24V	14.4V;x2/24V	14.6V;x2/24V
Float charging voltage	13.8V;x2/24V	13.8V;x2/24V	13.8V;x2/24V
Boost reconnect charging voltage	13.2V;x2/24V	13.2V;x2/24V	13.2V;x2/24V
Low voltage reconnect charging voltage	12.6V;x2/24V	12.6V;x2/24V	12.6V;x2/24V
Under voltage warning reconnect voltage	12.2V;x2/24V	12.2V;x2/24V	12.2V;x2/24V
Under voltage warning voltage	12V; x2/24V	12V; x2/24V	12V; x2/24V
Low voltage disconnect voltage	11.1V;x2/24V	11.1V;x2/24V	11.1V;x2/24V
Discharging limit voltage	10.8V;x2/24V	10.8V;x2/24V	10.8V;x2/24V
Equalize duration		2hours	2 hours
Boost duration	2 hours	2 hours	2 hours

Environment parameters		Mechanical parameters	LS1024RP	LS1524RP/ LS2024RP
Working temperature	-35℃ to +55℃	Overall dimension	145mm x 69mm x 31mm	145mm x 85mm x 34mm
Storage temperature	-35℃ to +80℃	Mounting dimension	135mm x 49mm	135mm x 65mm
Humidity	10%-90% NC	Wire diameter	4mm <sup>2</sup>	6mm <sup>2</sup>
Enclosure	IP66	Net weight	0.3kg	0.4kg





### **Mechanical Dimension LS1024RP**



Mechanical Dimension LS1524RP /LS2024RP

