

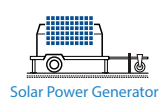
Overview

2.4G remote controller is an accessory which is compatible with the road solar controller. The function is to set the system voltage, battery type, control parameters, working time and current of LED lamp, etc, and view the working status of system and load test function.



Features

- Setting parameter via 2.4G wireless communication
- 2.4G and IR communication mode
- One-key parameter sending, one-to-one setting
- Compatible with road solar controller
- Dot matrix LCD display
- Load test mode, detection system connection timely



Technical Specifications

Item	RC-11	
Apply to model	LS-LPLI series Tracer-LPLI series LS-LPLIR series	LS-LPLW series Tracer-LPLW series
Battery	2 batteries (size AA)	
Power supply voltage	3VDC	
Communication distance	IrDA ≤10m	Wireless ≤20m
Self-consumption	20uA	
Sending consumption	37mA	
Backlight consumption	3mA	
LED consumption(flashlight)	11mA	
Environment temperature	0 ~ 45°C	
Enclosure	IP40	
Overall dimension	138 × 58 × 21mm	
Net weight	72g	