

# RPPL-LG-L Series DATA SHEET

## **Outdoor Remote Power Systems**:

#### **Features**

- Complete Remote Power Solution for Off-Grid operation
- 4000+ Cycle Life @ 80% discharge LiFePO4 Lithium Batteries
- Weatherproof, UV resistant, outdoor enclosures
- Enclosures can be Wall or Pole Mounted
- Advanced battery charge controller and Embedded BMS for extended battery life

#### **Applications**

- Wireless Base Stations and Clients
- Wireless Bridge and Repeaters
- Remote Lighting

- Surveillance Cameras
- Remote Sensors
- Backup Power Systems



#### **Description**

The RemotePro® PL-LG-L series (RPPL) outdoor power systems are designed for applications that require a primary off-grid or backup power source to run various electronics. The sealed and weatherproof 15x11x6" Polycarbonate enclosures hold up to four 12V 10AH batteries. The enclosures are hinged and gasket sealed. They can accept a padlock or tamper seal.

The enclosures can be mounted to a wall or pole with the included mounting bracket system.

The high quality solar panels have a 25year power output guarantee. The solar panels can be mounted to a 51mm to 101mm (2" to 4") diameter pole or alternately to a wall with the included bracket kit.

Features include advanced battery charge controllers with LVD load control. Some of the RPPL-LG-L systems include a controller with built in POE inserter and DCDC converter to supply 24V or 48V PoE from the 12V or 24V battery system. Other models use a 20A PWM controller with parametric LCD display. Enclosures have multiple ports for CAT5/6 cable, antenna cables/connectors or other cabling.

Batteries are an LFP (LiFePO4) Lithium type which have superb 80% deep discharge and 4000+ cycle life performance. The batteries have an embedded BMS (Battery Management System) to enable 10+ year battery life.





20A PWM Controller Inside



Solar Mount

10A Solar, 30W PoE Controller Inside

**Specifications** 

<u>opecincations</u>										
	RPPL12-40L-35	RPPL12-40L-85	RPPL24-40L-30	RPPL1224-40L-35	RPPL1248-40L-35	RPPL2424-40L-30	RPPL2448-40L-30	RPPL1224-40L-85	RPPL1248-40L-35	
Passive PoE Out (30W)				24V	48V	24V	48V	24V	48V	
Secondary Volts Out (DC)	12V 20A		24V 20A	12V 1.5A 24V 1.5A		1.5A	12V	1.5A		
Battery Capacity (Amp Hrs)	40Ah									
Battery Voltage (DC)	12	V	24V	IV 12V		24V		12V		
Battery Type	LFP (LiFePO4) Lithium without heater									
Battery Life	10 Years									
Controller Type	PWM Dual Input: Solar/POE, Dual Output: Battery Voltage/POE with DCDC Converter									
Overcharge Protection	14.4V		28.6V	14.4V		28.6V		14.4V		
Over-discharge protection	11.0V		22.0V	11.0V		22.0V		11.0V		
Over-discharge recovery volts	12.5V		24.5V	12.5V		24.5V		12.5V		
Controller Self Consumption	< 0.5W									
Enclosure Type	UV Protected Polycarbonate									
Enclosure External Size	15.7 x 12.7 x 6.7" (400 x 323 x 170mm)									
Enclosure Internal Size	15 x 11 x 6.5" (381 x 279 x 165mm)									
Solar Panel Dims	21 X 20" (540				31 X 27" (780 x 678mm)					
Operating Temperature	0°C to +60°C (32°F to 140°F)									
System Weight (no batteries)	19lb (9kg)	24.5lb (11kg)	19lb (9kg)				24.5lb (11kg)			
Battery Weight	8.8lb (4kg)									
Wind Speed Rating	110MPH (49m/s)									
Warranty	3 Years									

### System Ordering:

Model #	Continuous Power Generation*	Reserve Time	Enclosure Type	Battery Voltage	PoE Output Voltage	Battery Capacity	Solar Panel Size
RPPL12-40L-35	7.5W	48hrs	Polycarbonate	12VDC		40Ah	35W
RPPL12-40L-85	15W	24hrs	Polycarbonate	12VDC		40Ah	85W
RPPL24-40L-30	6.5W	55hrs	Polycarbonate	24VDC		40Ah	30W
RPPL1224-40L-35	7.5W	48hrs	Polycarbonate	12VDC	24V	40Ah	35W
RPPL1248-40L-35	7.5W	48hrs	Polycarbonate	12VDC	48V	40Ah	35W
RPPL2424-40L-30	6.5W	55hrs	Polycarbonate	24VDC	24V	40Ah	30W
RPPL2448-40L-30	6.5W	55hrs	Polycarbonate	24VDC	48V	40Ah	30W
RPPL1224-40L-85	15W	24hrs	Polycarbonate	12VDC	24V	40Ah	85W
RPPL1248-40L-85	15W	24hrs	Polycarbonate	12VDC	48V	40Ah	85W

\*6hrs peak sun

**Note:** The Lithium batteries used in these systems do not have heaters. Batteries will continue to supply power but will not accept a charge if battery temperature drops below 0°C (32°F). These systems are only recommended for milder winter climates.

#### For further information contact:

Tyconsystems.com



