





# Incredible OFF GRID Operation

#### **GENERAL DESCRIPTION**

Neptun's LFP 24V battery systems feature a long life, fully rechargeable unit. The exceptional storage system allows for over 30 hours of use without a single recharge. It can be used in a variety of applications along side Neptun's solar compatible lighting fixtures and PV Solar Panel systems.

### APPLICATION

- Street Lighting
- Parking Lot Lighting
- Billboard & Sign Lighting
- Parking Garage Lighting
- Building Accent Lighting

## STRUCTURE, MATERIALS, & FEATURES

- · Heavy-gauge, die-cast aluminum housing.
- Lithium Iron Phosphate (LFP) Batteries.
- · Intelligent PWM Charge/Discharge Controller for MPPT operation.
- Programmable On/Off time of operation for 4, 6, 8, 10, or 12 hours.
- · Corrosion resistant electrocoat gray finish (custom colors available).
- · Hinged aluminum door frame incorporates stainless steel hardware.
- · Continuous silicone gasketing surrounds housing for weather tight seal.
  - Free standing mount.
- 5 Year Warranty on complete unit.
- · Compatible with Neptun LED & Induction 24VDC lighting fixtures (60-80W).

# **ORDERING INFORMATION**

Sample Number: NE-LFP-100Ah-24VDC-FSM Custom options and accessories available. Please consult factory

Series	System	Battery Size	Voltage	Mounting
<b>NE</b> = Neptun Energy	<b>HLFP</b> = Lithium Iron Phosphate	<b>100Ah</b> = 100 Amp Hour	<b>24VDC</b> = 24 Volt DC	<b>FSM</b> = Free Standing Mount



# *lightinnovations@work*™



### **PRODUCT INFORMATION - LFP 24V BATTERY**

Model No.	Typical Capacity	Nominal Voltage	Discharge Cutoff	Max Charge Voltage	Max Discharge Current
NE-HLFP-100Ah-24VDC	100 Ah	24V	AUTO @ 20% CAPACITY	40V	20A

#### **PRODUCT INFORMATION - PWM SOLAR CHARGE CONTROLLER**

Model No.		Total Rated	Total Rated	System	
		Charge Current (Max)	Load Current (Max)	Voltage	
	NE-CL10-20-24VDC	20A	20A	24V/12V AUTO	

# SPECIFICATIONS

- Battery Type....Lithium Iron Phosphate

- Discharge Operating Temperature ......-20°C 60°C
- Storage Temperature .....-20°C 55°C

- FCC Compliance Part 18, Subp. C
  UL Standard 1703 Yes