12V 4Ah NLP14



INSANE PERFORMANCE.
LITHIUM POWERSPORT BATTERY.™

**2X 10X 5X** MORE POWER. MORE STARTS. LONGER LIFE.

# DYNAMIC BMS.

Equipped with an auto-enabled, advanced battery management system that provides maximum protection, performance, and bi-directional cell equalization for long-lasting stability. No BMS reset needed.

#### **ACTIVE PROTECTION.**

Protects against over-charge, extreme-heat, short-circuit, over-discharge, extreme-cold, and over-current.

#### **SHOCK ABSORBTION.**

Designed with a custom rubber dampening base and foam inserts to extend the life of the battery and keep connections secure.



30339 Diamond Parkway, #102 Glenwillow, OH 44139 | USA 1.800.456.6626

no.co



#### UNIVERSAL MOUNTING.

Modular spacers can be added to alter the size and allow the battery to be safely and securely mounted. A removable mounting block allows the battery to fit more applications. The threaded insert enables direct-mounting for additional



#### FEMALE.









### **MULTI-CONNECTION TERMINALS.**

Equipped with premium IP66 waterproof copper PCB plates. NLP Terminals can be mounted from the front, side, or top, and can be removed altogether depending on the application.



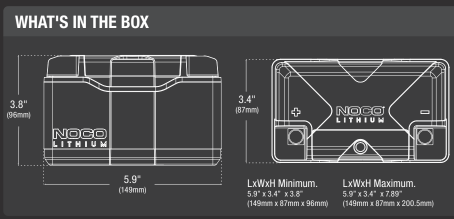
#### RAPID RECHARGE.

Use the Lithium mode on a Genius charger to fully recharge an NLP battery in minutes. See Genius models and charging times below.

## **COMPATABLE SIZES.**

<b>BCI SIZES</b>	<b>YUASA SIZES</b>
BT12A-BS	YTX14H
BTZ10S	GYZ16H
BTZ12S	YTZ10S
BTZ14S	YTZ12S
BT14B-4	YTZ14S
BTX12-BS	YTX14H-BS
BTX14-BS	YTX20H-BS
BTX16-BS	YTX12
BTX16-BS-1	YTX14
BTX14	YT12A-BS
BTX16-BS	YTX12-BS
B16A-AB	KMX14-BS
	YTX14-BS
	YTX16-BS
	YTX16-BS-1
	HYB16A-AB





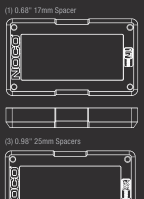
**ETX SIZES** 

ETX12 ETX14 ETX16L

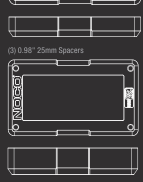
\*Accessories not to scale with NLP14







#### 30339 Diamond Parkway, #102 Glenwillow, OH 44139 | USA NOCO 1.800.456.6626 no.co



GENIUS1	240 Minutes
GENIUS2	120 Minutes
GENIUS5	48 Minutes
GENIUS10	24 Minutes

### TECHNICAL SPECIFICATIONS

**RECHARGE TIME** 

TECHNICAL OF ECH TOATTONG		
BCI SIZE:	14	
CHEMISTRY:	Lithium Iron Phosphate (LiFePO4)	
NOMINAL Voltage:	12.8	
AMP-HOURS:	4	
WATT-HOURS (WH):	51.2	
STARTING CURRENT:	500	
CHARGING Voltage (V):	14.6V	
CHARGING Current (A):	12A (Max)	
OPERATING TEMPERATURE:	-20°C to 60°C	
CHARGING TEMPERATURE:	-10°C to 50°C	
STORAGE TEMPERATURE:	-20°C to 60°C	
WEIGHT:	2.58 lbs (1.17kg)	
VOLUMETRICS:	Retail Packaging: Dimensions: 6.06" x 4.41" x 8.11" Weight: 4.05 lbs. UPC: 0-46221-19009-0 Inner Carton: Dimensions: 8.35" x 6.22" x 4.76" Weight: 4.24 lbs	Master Carton: Dimensions: 13.0" x 8.82" x 10.32" Weight: 17.70 lbs Quantity: 4 UCC: 10046221190097 Units Per Pallet: 180 Units

