

NLP14



INSANE PERFORMANCE. LITHIUM POWERSPORT BATTERY.

Moco

LITHIUM



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

00.C0

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 simplicity and security.

Removable Mounting Block Hex Screw M6-1x16mm Threaded Insert M8-1.25 Thread Size.

COMPATABLE SIZES.

BCI SIZES	YUASA SIZES	ETX SIZES
BT12A-BS	GYZ16H	ETX12
BTZ10S	YTX14H	ETX14
BTZ14S	YTX20CH	ETX16L
BTZ12S	YTZ10S	
BTX14	YTZ12S	
BT14B-4	YTZ14S	
BTX12-BS	YTX14H-BS	
BTX14-BS	YTX20CH-BS	
BTX16-BS	YTX12	
BTX20CH-BS	YTX14	
BTX16-BS-1	YT12A-BS	
B16A-AB	YTX12-BS	
	KMX14-BS	
	YTX14-BS	
	YTX16-BS	
	YTX16-BS-1	
	HYB16A-AB	

WHAT'S IN THE BOX

*Accessories not to scale with NLP14

M6 Hex Screw 1mm x 8mm

TT

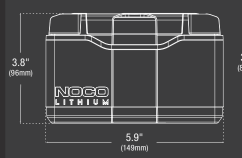
M6 Hex Screw 1mm x 10mm TT

User Guide

NOCO

NLP

NOCO



M6 Hex Screw 1mm x 16mm

3.4" (87mm) ሪ /0

LxWxH Minimum. 5.9" x 3.4" x 3.8" (149mm x 87mm x 96mm)

FEMALE.

TOP.

SIDE.

FRONT.

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.

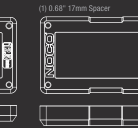
NLP14 Battery

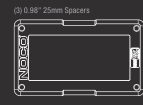
12.5mm Spacer 17mm Spacer

25 mm Spacers

(0









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.

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

TECHNICAL SPECIFICATIONS

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	
LITHIUM Content:	4.8 g	
INTERNAL BATTERY WEIGHT:	1.16 lbs (0.53 kg)	
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"	Master Carton: Dimensions: 13.0" x 8.82" x 10.32" Weight: 17.70 lbs Quantity: 4 UCC: 10046221190097 Units Per Pallet: 180 Units
	Weight: 4.24 lbs	





б

NOGO

ю









þ

9

Π