12V | 40Ah

NLXU1

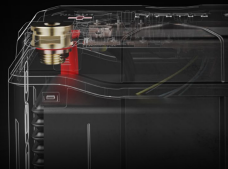


DUAL PURPOSE LITHIUM BATTERY.



DUAL PURPOSE.

The most highly-designed and engineered lithium dual-purpose battery series ever. Featuring an active BMS with more starting power, safety, longer run time, and universal fitment.



ADVANCED DESIGN.

UNRELENTING RELIABILITY.

A beautifully functional design that provides unrelenting reliability. Built around an engineered plastic shell, NLX can tackle even the most demanding environments.



RAPID RECHARGE.

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

MORE WAYS TO CONNECT. **FLEXIBLE TERMINAL OPTIONS.**

NLX Terminals offer versatile customization options to fit your dual purpose needs across various applications.







WHAT'S IN THE BOX 197 mm (7.8") 197 mm (7.8") 170 mm 132 mm (5.2")

*Accessories not to scale with NLXU1





















ø	AND THE ADDRESS OF THE PROPERTY BY THE PARTY AND A LINE OF THE PARTY AND A LIN	
3	Substantials that is a method beloned an independent when type (first adjoint only first adjoint of the first adjoint α	
A	habita (incitor), horpills o broad above a such if an influents in a bee miss above did to be hand way a personal or stopping has been a second as the legality in received in the party of the personal or stopping has been a painty above did to be hand darged and also place has been a being in personal at the painty above did to be hand darged and also place has being in personal at all paints of second being the personal and in the paints.	
Α	(ex. Prior to district two recording on trigges if using time, in an owner what facilities or as a plant of deliverage of facilities updated point from priorities from and motor or as some of deliverage of facilities and other priorities.	or the otherwise
A	SQUARE CASE, RIVER IS WITH, if the USE Integral, before prices a problem, and the problem problem. In the Salar Salar Salar should be used of region before the problem of	www. no.co /out

NLX

GENIUSIU	4 Hours
GENIUSPR025	1.6 hours
GENIUSPR050	48 Minutes

TECHNICAL SPECIFICATIONS

RECHARGE TIME

TECHNICAL OF ECH TOATIONS				
BCI SIZE:	U1			
CHEMISTRY:	Lithium Iron Phosphate (LiFePO4)			
NOMINAL VOLTAGE:	12.8			
AMP-HOURS:	40Ah			
WATT-HOURS (WH):	512Wh			
STARTING CURRENT:	6	600A		
CHARGING Voltage (V):	14.6V			
CONTINUOUS CURRENT (A):	70A			
OPERATING TEMPERATURE:	-4° to 122°F (-20°C to 50°C)			
CHARGING TEMPERATURE:	14° to 122°F (-10°C to 50°C)			
STORAGE TEMPERATURE:				
WEIGHT:	12 lbs (5.44kg)			
VOLUMETRICS:	Master Carton: Dimensions: 8.39" x 5.98" x 9.06" Weight:13.67 lbs	Units Per Pallet: US - 155 units AU/UK/HP/JP - 124 units EU/ND/RM/FN - 155 units		

















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

no.co





Quantity: 1 UPC: 0-46221-22001-8 UCC: 00046221220018













