RB75: 75Ahr, 12V Lithium Battery by RELiON



Price: CAD \$1,479.00

SKU: RB75

Product Categories: Batteries, Lithium, Multi-Use: 12V, 20-99AHr, Shop

Product Tags: 12v, 50ahr, canada, rb50, rb50 canada, relion, relion battery, relion

rb50, relion rb50 canada

Product Page:

https://www.modernoutpost.com/product/rb75-75ahr-12v-lithium-battery-by-relion/

Product Summary

The RB75 is a 12V 50Ah lithium marine deep cycle battery. The RB75 offers abundant power in a small footprint. It's versatile and compact enough to be used in many marine applications including smaller boats with lower battery requirements, boats that require two of the same batteries and boats with electrical systems designed for just one battery. Equivalent BCI size: Group 24

Product Description

The RB75 is a 12V 50Ah lithium marine deep cycle battery. The RB75 offers abundant power in a small footprint. It's versatile and compact enough to be used

in many marine applications including smaller boats with lower battery requirements, boats that require two of the same batteries and boats with electrical systems designed for just one battery. Equivalent BCI size: Group 24

The RB75 is a lithium iron phosphate (LiFePO4) battery with more power, less weight and up to 10x longer life than its lead-acid counterparts. Lithium is the logical choice for marine applications where you need a longer run time and reliability. RELiON lithium batteries provide more energy for high consumption than traditional lead-acid batteries. Lead-acid batteries also need to be maintained. If they are not maintained properly, their life span is shortened. Because lithium batteries require no active maintenance, a one-time purchase guarantees better lifetime value.

RELiON lithium batteries provide more energy for high consumption than traditional lead-acid batteries. They also offer ultra-fast charging and discharging, high efficiency and a longer cycle life – plus no maintenance!

Not all lithium batteries are created equal. All RELiON Batteries use the safest and most stable components, including a LiFePO4 cathode and a built-in Battery Management System (BMS). The BMS ensures a long lifetime, safe handling – and high-accuracy State of Charge (SOC) calculations.

RB75 Specifications...

ELECTRICAL

Nominal Voltage: 12.8 V

Nominal Capacity : 75 Ah

Capacity @ 25A: 180 min

Energy: 960 Wh

Resistance : ≤50 mΩ @ 50% SOC

Efficiency: 99%

Self Discharge : <3% per Month

Maximum Modules in Series: 4

MECHANICAL

Dimensions (L x W x H): 260 x 168 x 218 mm (10.2 x 6.6 x 8.6")

BCI Equivalent: Group 24

Weight: 10.7 kg (23.6 lbs)

Terminal Type : M8

Case Material: ABS

Enclosure Protection: IP56

Cell Type : Cylindrical

Chemistry: LiFePO4

COMPLIANCE

Certifications : CE (battery)

UN38.3 (battery)

UL1642 & IEC62133 (cells)

Shipping Classification UN 3480, CLASS 9

Download the Full Spec Sheet]

Product Attributes

- Dimensions: 1 × 1 × 1 cm

- Weight: 1 kg