## **Product Data Sheet**

Issued By: R&J Batteries Pty Ltd

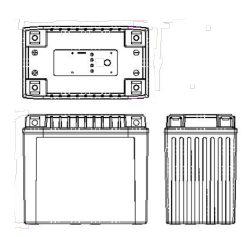


Issue Date: 24/10/2024

## **Technical Information**

Predator Raptor is one of the most advanced lithium Motorcycle & Powersport batteries on the planet. The Raptor series feature an integrated BMS which actively protects the battery if the voltage, current or temperature move outside the normal operating limits. In intelligent mode, the battery will hibernate when the saved criteria are met (set using Bluetooth App), or if the battery reaches its discharge limit, reserving enough power to start your vehicle.

The Predator Raptor series feature newly developed *Shake to Wake* technology, which enables the user to remotely wake up a hibernating battery using movement. The HyperFlex Fitment System uses quad terminals and EVA spacers to enable each battery to replace a range of sizes.



## **Features & Benefits**

- Higher Cranking Power
- Safe & Stable Lithium Iron Phosphate (LiFePO<sub>4</sub>)
- Fully Integrated BMS with Bluetooth App
- Auto Hibernate
- Shake to Wake technology
- HyperFlex Fitment System
- Up to 3 times the cycle life of Lead Acid

## **Replaces**

YTX12-BS, MX12-4, MBTX12U

YTX14BS & 14LBS, MX14-3, MX14-4, MBTX12U (with 15mm spacer)

YTX16L-BS, MBTX16U, YTX20CH (with 15mm + 15mm spacer)

Technical Specifications			
Battery Type	Lithium Iron Phosphate (LiFePO <sub>4</sub> ), Starting	Case Material / Colour	ABS / Black
Nominal Voltage	12.8V	Case IP Rating	IP65
Capacity (2Hr)	9Ah	Assembly Layout	Quad Terminals
Rated CCA	270A	Operating Temperature	0 to 55°C (charge) -20 to 60°C (discharge)
Power Capacity	108Wh	Charge Voltage	14.4 ±0.2V
Case Size (LxWxH)	149 x 86 x 130mm (145 & 160 high with spacers)	Std. / Max. Charge Current	1.8A (0.2C) / 13.5A (1.5C)
BMS Protection	Temperature, Voltage & Current	Max. Discharge Current	405A (45C), <10s
Communication	Bluetooth (Predator Raptor App)	Nominal Weight	1.4kg