





TECHNICAL SPECIFICATIONS - EGO!PRO VRLA

Battery Technology	VRLA Battery
Connections Types	(Q) FlexiTap (S) M4 Screw (B) M10 Bolt
Fuses	(Q) FlexiTap: 1 x Board, 2 x In-connector (S) M4 Screw: 1 x Board, 2 x In-connector (B) M10 Bolt: 1 x Board, 2 x In-connector
Operating voltage	24-80V Nominal (12V, 72V & 120V Optional)
Max Current	20-24mA @24-80V (Radio Transmitting)
Nominal Current	10-13mA @24-80V (Radio Not Transmitting)
Temperature Monitoring	Internal sensor
LED Indications	Green: Electrolyte OK Amber: Over Temperature Blue: Comms Operating
Reversible Power Connection	Yes
Over-discharge Threshold	< 20% State of Charge / Depth of Discharge > 80%
Flame Retardant	Yes
Data Storage	Cycle data and minute by minute logs of battery data
Data Collection	Via eGO!cloudlink / eGO!receiver & eGO!tools Webapp / eGO!gateway / eGO!toops App (An- droid)
Cable Colour(s)	Yellow (-), Yellow (+), Black (Current)
Physical Dimensions	Length: 150mm Width: 44mm Height: 25mm
Weight	212g
Warranty	2 Years



DOC0643 © 2025 Philadelphia Scientific UK Ltd. All Rights Reserved. Philadelphia Scientific and the PS logo are registered trademarks of Philadelphia Scientific LLC. eGO! and eGO!pro are trademarks of Philadelphia Scientific (U.K) Limited. E&O.E R1-160525



WWW.PHLSCI.COM

Philadelphia Scientific LLC P: +1 (215) 616 0390 E: info@phlsci.com

Philadelphia Scientific EMEA P: +44 (0) 1204 467777 E: info@phlsci.co.uk

in f 🛛 🛗 🗘 🖸

Philadelphia Scientific ASIA PACIFIC P: +61 (2) 8004 2447 E: info@phlsci.com.au