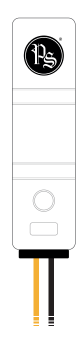






TECHNICAL SPECIFICATIONS - EGO!CORE VRLA

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	12V Nominal
Max Current	50mA @12V Nominal (Radio Transmitting)
Nominal Current	30mA
Temperature Monitoring	Internal sensor
LED Indications	Green: Operating OK Amber: Over Temperature Blue: Comms Operating
Reversible Power Connection	Yes
Over-discharge Threshold	< 20% State of Charge / Depth of Discharge > 80%
Elame Retardant	
רומודופ אפנמו ממוזנ	Yes
Data Storage	Yes Cycle data
Data Storage	Cycle data Via eGO!cloudlink / eGO!receiver & eGO!tools Webapp / eGO!gateway / eGO!toops App
Data Storage Data Collection	Cycle data Via eGO!cloudlink / eGO!receiver & eGO!tools Webapp / eGO!gateway / eGO!toops App (Android)
Data Storage Data Collection Cable Colour(s)	Cycle data Via eGO!cloudlink / eGO!receiver & eGO!tools Webapp / eGO!gateway / eGO!toops App (Android) Black (-), Yellow (+) Length: 100mm Width: 30mm



DOC0435 © 2025 Philadelphia Scientific LLC. All Rights Reserved. Philadelphia Scientific and the PS logo are registered trademarks of Philadelphia Scientific. eGOI and eGOIcore are trademarks of Philadelphia Scientific (U.K) Limited. R3-270225



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 🛛 🛅 ۷ 🖸

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