

TorqueStar Lite - Torque Data Collector

The revolutionary TorqueStar range from Crane enters its next innovative phase for the concise measurement and collection of critical torque data in the manufacturing and quality environments.

The TorqueStar Lite is the latest basic torque data collector in the revolutionary TorqueStar series. •

n:4

- Multiple measurement modes including track, peak, pulse and click. •
- Strong, durable and robust, perfect for the manufacturing and quality environment. •
- Simple setup and easy operation for a clear and concise torque measurement process. •
- TorqueStar Lite includes a white OLED screen for basic torque data readings and alerts.
- LED torque status indicators with audible buzzer notification. •
- Long battery life and up to 999 readings available in storage.



Crane Electronics Ltd Watling Drive **Sketchley Meadows** Hinckley LE10 3EY Tel: +44(0) 1455 25 14 88 www.crane-electronics.com

Crane Electronics Inc 1260 11th Street West Milan, Illinois 61264 USA Tel: +1 309-787-1263 www.crane-electronics.com





Crane Electronics Ltd

The force in torque management

Technical Specifications	
Measurement Units	Torque: Nm, lbft, lbin, MNm, Ncm, kgcm, kgm, kNm, klbft, Nmm, ozin
Measurement Modes	Track, Peak, Pulse, Click
Data Storage	999 Readings in storage mode
Basic Statistics	Count, Range, Mean, Min, Max, Standard Deviation
Auto-Print / Data Output	Easy selectable output to Auto-Print
Cycle Status Indication	Audible buzzer and LED Hi/OK/LO torque status. All user definable
Operating Language	${\sf Czech}, {\sf English}, {\sf French}, {\sf German}, {\sf Hungarian}, {\sf Italian}, {\sf Spanish}, {\sf Swedish}, {\sf Polish}, {\sf Portuguese}, {\sf Turkish}$
Construction	High strength injection moulding and soft rubber trim
	Tough internal chassis (can survive 1.8m drop)
	White OLED display - 79mm x 21mm
	Easy clean keypad - 11 keys including 5 function keys
Battery & Power	Lithium Ion - User swappable
	3 hours charge time via USB or Universal 5V charger
Power Management	User selectable auto power-off: between 0 - 200 minutes
Input / Output Ports	25 pin 'D' type Transducer Port, Basic USB (2.0) Micro
	5V DC Power Port
Zero Stability	0.01% FSD/ °C
Static Accuracy	± 0.25% FSD of connected transducer
Operating Environment	Temperature: -20 to +50 °C
	Humidity 10-75% non-condensing
	Ingress protection rating: IP45
Angle Measurement	Display angle to 0.1 degrees, Sample every 1000 micro seconds
Warranty	12 months parts and labour against faulty workmanship or materials
Accessories	Neck Strap







For more information about the new TorqueStar Lite or for a quote, call us on +44 (0) 1455 25 14 88 or email us at <u>sales@crane-electronics.com</u>.

Crane, the force in torque management

Crane Electronics Ltd Watling Drive Sketchley Meadows Hinckley LE10 3EY Tel: +44(0) 1455 25 14 88 www.crane-electronics.com

Crane Electronics Inc

1260 11th Street West Milan, Illinois 61264 USA Tel: +1 309-787-1263 www.crane-electronics.com

