

Emroth Technologies Pty Ltd

Chiller Assessment/ Grading Battery Powered Torch



The Emroth Technologies Pty Ltd Chiller Assessment / Grading Torch has been developed to meet the harsh working environment of chillers. The use of powder coated aluminum torch body and battery case makes this a strong reliable work unit. The torch is controlled by electronic voltage sensing circuitry that automatically makes the torch flash when the battery starts to get low. The torch was developed with assistance from AUS-MEAT to ensure suitability for Chiller Assessment.

Features:

- 12 volt 6 Watt Low Voltage LED Lamp
- 60° Beam. Luminous Intensity – 520lm
- Light temperature - 3000k.
- Powder Coated White Aluminum Lamp Body with Glanded Power Lead to Battery Pack Plug.
- Powder Coated White Aluminum Battery Pack (120mm L x 150mm H x 34mm W) with S/S Belt Clip. Battery Pack contains the Fuse, Torch/ Charger Plug.
- Power Monitor, monitors the voltage level, while in use, and turns the unit off once the battery gets below 10.5 volts. When the “ON” button is pressed when the battery is below the required voltage level, the lamp will flash and turn off.
- 12 Volt SLA GelCell 2.3AHrs
- Recharger 12 Volt SLA Plug Pack that plugs into the Battery Pack

Options:

The torch comes with either a straight or right angles lead exit at the back of the torch.

Prices: (All Prices are Plus GST)

01-E710A2	\$537.00
Chiller Grading Torch Kit Standard (Right Angle Lead Exit) Includes Battery Pack and Charger	
01-E710A1	\$537.00
Chiller Grading Torch Kit Alternative (Straight Lead Exit), Includes Battery Pack and Charger	
52-E710A1	\$72.00
Spare Charger for Chiller Grading Torch	
52-E710A2	\$177.00
Spare Battery Pack for Chiller Grading Torch	
52-E710A4	\$317.00
Spare Chiller Grading Torch Standard (Right Angle)	
52-E710A3	\$317.00
Spare Chiller Grading Torch Custom (Straight)	
LD-0002 Spare Lamps	\$18.75

Available From:

Emroth Technologies Pty Ltd

P.O. BOX 1530 KENMORE Qld 4069 AUSTRALIA

Ph 07 3375 7161

Fax

Email: sales@emroth.com.au

©EMROTH TECHNOLOGIES PTY LTD

Innovators in Technology

Issue 3.0 September 2022