



GT Megalight Caplamp

Maintenance Free



Oldham's Lamp for Metal Mines

Megalight Type T, Maintenance Free Battery, Part No 1/80E (also referred to as a T6 Battery).

The GT Megalight Features include:

- 16AH capacity - suitable for up to 12 hour shifts when recharged on Three Stage Charging equipment.
- Improved design of battery lid and plastic battery cover
- Certification IEC 62013-1 1999, the International Standard for caplamps
- Certification number ANZEx07.4049X complies with AS/NZS62013 part 1.

Backed by Gilbert Gray & Co's 50 years of experience in the Australian Mining Industry and an accredited quality control system. A complete after sales service is assured

A full range of the advanced ***Three Stage Charging equipment***, manufactured in Australia by Gilbert Gray is available in sizes that will charge from 1 lamp up to 102 lamps. Please ask us for details.



G' Headpiece Specifications

Number of bulbs 2 (1 main, 1 auxiliary)

Main bulb (halogen) rating 4.1V48L 48 lumens

Auxiliary bulb rating 0.46A

Type of cable Flexible twin core short lay

Max. beam intensity 9500cd

Angle over which intensity
is not less than 1 candela 120

Burning time with auxiliary light 30+ hours (when used with an
Oldham T 5 battery)

Burning time with main bulb (Halogen) 12 hours with T5 Battery

T6 battery Specification

Length of battery (at base / at lid) 152 / 152mm

Height of battery (to cable ext at lid) 218mm

Width of battery (incl belt loops) 55mm

Battery case material Polycarbonate

Weight of battery 2.25Kg

Nominal Voltage 4v

Fuse rating 3A

Normal cycle life 400 cycles