Powering the Future

YDESD

DATASHEET: CLY 110XXX

Pixa 3 Head torch / Bracket

Clydesdale's operating rod bracket allows the head torch, a standard issue item for many utility workers, to be mounted on the working end of any insulated rod.

Designed to be used at night or in poor weather to allow maximum visibility when using longer reach equipment or in low visibility.

The bracket uses non-conductive primary components to reduce risks associated with shorting across phases.

It is fully micro-adjustable and can be positioned to suit the user.

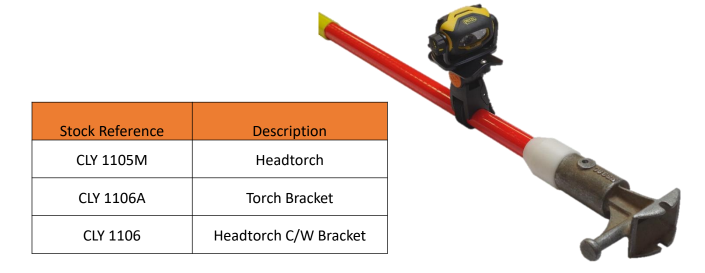
The quick attach fitting makes installation very quick and reliable making switching between safety hat mounted and stick mounted lighting as easy as possible.

A secondary, non-conductive safety retaining tether (not shown) is provided to ensure safe working for the user – if the bracket is dislodged or damaged for any reason in use it will not fall and cause injury.

The headtorch is supplied by a world-leader in work lighting and has the following specifications:

- Three lighting modes:
 - Close-range work: wide, uniform beam, lights to 15 metres for 12 hours (30 lumens)
 - Movement: mixed beam with focussed component allows user to move around comfortably, lights to 30 metres for 6 hours (40 lumens)
 - Long-range: highly focussed beam, lights to 55 metres for 3 hours (50 lumens)
- Reserve lighting when batteries are almost discharged: lights to 15 metres for a minimum of 10 hours
- Three-mode rotating selector dial
- Durable, excellent resistance to falls (2 m), to impacts and to crushing (80 kg)
- Battery charge indicator: repetitive flasher and red light
- Resistant to chemicals
- IP67: Waterproof to 1 metre for 30 minutes : No maintenance required after immersion.

Overall weight (light inc bracket) is 273g



Clydesdale Ltd, 3 Sunbeam Road, Woburn Road Industrial Estate, Kempston, Bedfordshire MK42 7BZ Tel: 01234 855855 ¦ Fax: 01234 855800 ¦ Email: sales@clydesdale.net ¦ Web: www.clydesdale.net