

GRANGE ROAD, BIRMINGHAM 10. TELEPHONE: S.T.D. 021/772/4393

BY **Butlers**

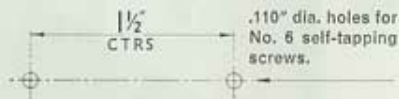
This versatile lamp has a flexible mounting and is ideal wherever a local beam of screened light is needed. It will hold any position in which it is placed.

Three models are available all of which have a built-in switch. 12 v—6 w M.C.C. bulb and a suitable length of cable. An anchor clip and screws are provided. The 'Flexi-light' is also supplied in 6 v and 24 v.

FITTING INSTRUCTIONS

The Executive and Navigator models are supplied with alternative fixing screws—two No. 6 self-tapping screws for fixing to metal panels and two standard 4 B.A. nuts and screws for use on other panels.

Executive model. The position for the base should be chosen so that when in use the first few inches of the flexible tube are vertical. This is most important in ensuring stability of the lamp.



Size of holes for anchor clip self-tapping fixing screws $\frac{3}{32}$ " dia.

A clip is provided to anchor the head of the lamp when not in use. Alternative fixing screws are also provided for this. The size of the fixing hole will be $\frac{1}{8}$ " dia. for the 6 B.A. screw, or $\frac{3}{32}$ " dia. for the No. 4 self-tapping screw.

CONNECTING UP: The red wire should be run by a convenient path to the fuse unit terminal or control box. To prevent chafing it should be secured at intervals with clips or insulating tape. The black wire should be earthed to the nearest convenient metalwork although it may be dispensed with when the lamp is fitted to a metal panel provided the base is itself efficiently earthed.

Separate fitting instructions are provided with the Inspection model.

THE FLEXI-LIGHT

IMPROVED Mk II TYPE



