



FIXING GUIDE



Frame up for the ceiling and suspend the FLUSHLIGHT as with the ceiling system.

Position the underside of the FLUSHLIGHT level with the exposed face of the plasterboard ceiling lining to be installed.

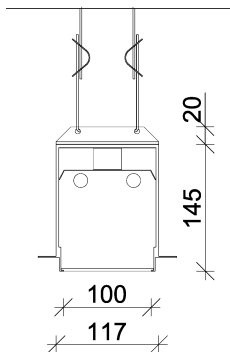
A licensed electrician is to make the necessary wiring.

Ensure correct positioning of diffuser by checking that the opening at the ceiling plane is consistent in width and not forced out of shape.

Screw fix plasterboard sheet to fixing flange of FLUSHLIGHT at min 200mm cts. Adhere setting tape to plasterboard and set with top coat (setting compound).

Touch up with second application of top coat and hand sand to provide a perfect edge.

Provide paint finish to ceiling and exposed lining of FLUSHLIGHT.



The FLUSHLIGHT is a ceiling mounted light fitting specifically designed to be flush joined with standard 13mm plasterboard ceiling linings. It consists of a metal housing, an opal acrylic diffuser, electronic ballast and tri phosphor fluorescent lamps.

IMPORTANT

For use with 13mm plasterboard unless otherwise specified. The plasterboard thickness must be specified at the time of ordering as the fixing flange is not adjustable.

E L E C T R I C A L	
fixtures	high frequency electronic ballasts
lamps	T5 or T8 tri phosphor fluorescent

INSTALLER PLEASE NOTE
The ceiling opening must be finished true and square to enable the fitting to be installed correctly.