

Installation and Wiring Instructions for

FLJ 1008 and FLJ 1013 Luminaires



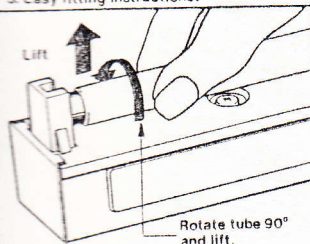
THORN

FLJ 1008; FLJ 1013.

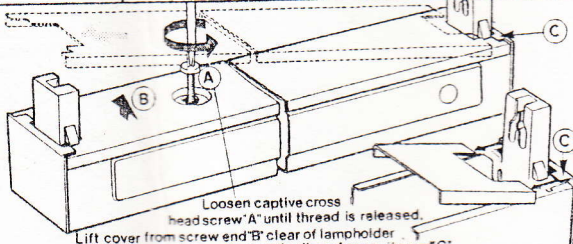
Check List

1. Basic batten units complete with tube.
2. Starter switch (fitted in starter socket)
3. Easy fitting instructions.

In the interest of safety it is essential that the mains supply is disconnected before relamping or servicing the fitting.
If in doubt consult a qualified electrician.
Stages 1 and 2 and fitting the Diffuser and caps (if purchased) should be carried out before installation.

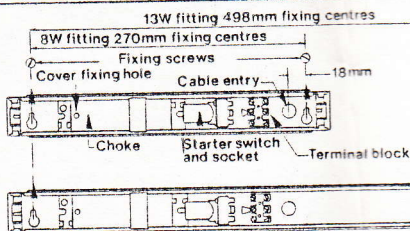


STAGE 1. REMOVE TUBE



STAGE 2. REMOVE COVER

SWITCH
OFF
MAINS



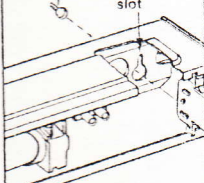
STAGE 3.

STAGE 4.

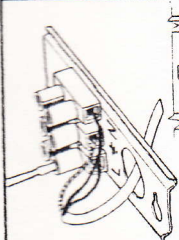
FIXING SPINES

Screw in supporting surface

Keyhole slot

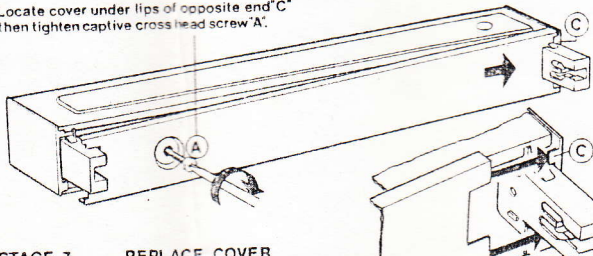


STAGE 5. ON SPINE



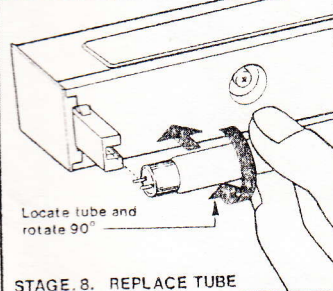
STAGE 6. WIRING TO TERMINAL BLOCK

Locate cover under lips of opposite end 'C' then tighten captive cross head screw 'A'.



STAGE 7.

REPLACE COVER



STAGE 8. REPLACE TUBE

SWITCH
ON
MAINS
AND
TEST

STAGE 9.

OPERATING CONDITIONS

Available for 220V or 240V 50 Hz supplies
(Fitting suffix '-2' = 220V or '-4' = 240V)
Suitable only for normal indoor application in clean, dry atmospheres.

CLASSIFICATION OF PROTECTION

1. Against electric shock - class 1, earthed metalwork. 2. Ingress of dust and moisture - IP20 ordinary luminaire.

The right is reserved to change specifications without prior notification or public announcement.