



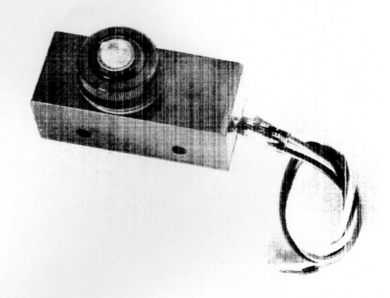
RTE/P.11

This Model has been designed with smaller lighting fittings in mind. It is intended for mounting internally in bulkhead and sign lighting equipment where space is limited.

The method of fixing is by means of a 20mm locking ring, and 2 neoprene gaskets are provided to aid sealing against the ingress of water. The only projection outside the lantern is therefore weatherproof.

The body of the unit is moulded in polycarbonate, and connection is made by three high melting point P.V.C. covered leads, each 150mm long.

The electronic circuit is epoxy coated, and employs the same thermal switch used in all RTE models. Differential is within 1:1.5 and switching capacity is 5 amps lamp load.



TWO YEARS GUARANTEE

DIMENSIONS

70mm × 31mm × 24mm deep 17mm Mounting thread projection Net. Weight: 70gms.

WARNING

Note that when first switched on, these units will energise the lamp circuit, and lamp holder contacts will therefore be "live" until the unit has switched off in daylight. INSULATION TESTING BY "MEGGER"

can be carried out on circuits including photo-eiectric cells, but not continuity tests, as the high voltage used may damage the cell.

ROYCE THOMPSON ELECTRIC LTD



320 CHEAPSIDE BIRMINGHAM B5 6AX - ENGLAND Tel: 021-622 7441/2/3