



10 0

## RTE/P8/LTB

DESIGNED primarily for use with lanterns and roadsigns having integral control gear, the RTE/P8/LTB brings the switching of the lamp and its control gear into one area.

The new "grommet" adaptor and cone provided with this unit, simplifies installation to the extent that with only a 38mm ( $1\frac{1}{2}$ ") hole required in the lantern or sign, the "grommet" is fitted and the control unit located in the claws provided.

Electrical connections are made using standard shrouded push-on connectors. The terminal block previously supplied with the RTE/P8 is still available if required.

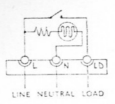
The control unit is moulded in glass-filled nylon, which is noted for its mechanical strength and resistance to heat. The "grommet" is moulded in well proven neoprene and the miniature cone in clear "Diakon". The very small external projection of this cone  $(\frac{5}{8}"$  approx) means that the unit is virtually invisible from ground level, even on road signs.

## 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-electric cells, but not continuity tests, as the high voltage used may damage



TWO YEARS GUARANTEE



Dimensions: 64 x 48 x 35 mm.

Weight: Nett weight .057 kgs. Gross weight .114 kgs.

## ROYCE THOMPSON ELECTRIC LTD



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