

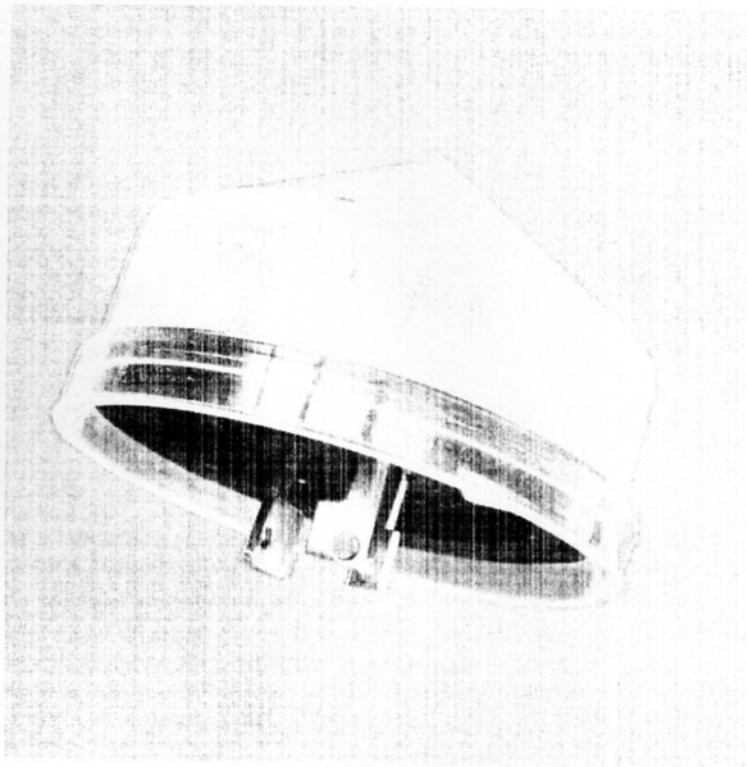


RTE/P.5

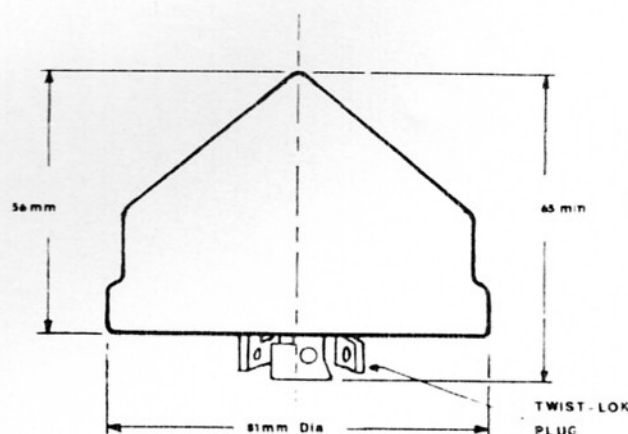
P.5

The composite unit, built to comply with BS5972:80, fits the NEMA Standard Socket and provides control of the circuit in one housing. Features of the RTE/P5 unit include:-

- (a) No electrical connections made through moulded material.
- (b) Cadmium Sulphide cell fully sealed for stable performance.
- (c) Easily replaceable thermal switch (no soldered connections) if necessary without destroying the cell and mouldings.
- (d) Co.ical enclosure which will not discolour or crack. This also provides self cleaning feature and is inhibited against U.V. rays.
- (e) Switching differential is within 1:2
- (f) Rating 10 amps pure resistive or 5 amps lamp load.
- (g) Calendar moulded on base for marking dates of manufacture and installation.
- (h) Standard setting 55lux. Other settings on request.
- (i) Cell faces upward, thus no orientation is required.
- (j) Low energy consumption in daylight only.
- (k) Can be used with American type or with RTE/Rotaloc sockets.



THREE YEAR GUARANTEE



Nett weight: 100gms. Gross weight: 140gms.

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 the cell.

ROYCE THOMPSON ELECTRIC LTD



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