ROYCE THOMPSON

Ace Business Park, Mackadown Lane, Kitts Green, Birmingham B33 0LD Tel: 0121 785 4700 Fax: 0121 785 4717

Installation Notes for

Oasis Photo Electric Control Unit.

FITTING

Choose a suitable location that avoids direct or reflected lights from other sources reaching the photocell sensor whiles at the same time allowing clear and unobstructed view of daylight. Also avoid placing the photocell under the eaves of a building and facing upside-down, these location will causing the photocell to switch ON early and may prevent the unit from switching OFF on a dull day.

The Oasis photocell fits into a standard NEMA-type 3-pin socket. Fit the photocell by plugging it into the socket and pushing down and firmly before twisting it clockwise to complete the circuit.

The photocell sensor faces directly upward making north orientation unnecessary.

DATAVoltage

200-270V ac 50Hz

Maximum Load

See Unit Label

Switching Level Switching Differential 70 Lux or as marked 1: 0.5 (negative) or as marked

CONNECT AS FOLLOWS:

Socket terminal Li....Line - In-coming phase supply.

Socket terminal N.....Neutral

Socket terminal Lo.....Load - Out going switched live.

The neutral for the load should be taken direct and not through the control unit.

TESTING:

Switch mains supply ON, the unit will be alive and the load will switch ON instantly or within 8 seconds. In daylight the photocell will switch OFF after a time delay of approximately 30 seconds. Cover the photocell and the load will switch ON instantly, uncover the photocell and leave for normal operation. In normal operation, the unit turns ON instantly as soon as the light level falls to the pre-set ON level and OFF at the pre-set OFF level after a delay of approximately 30 second.

N.B.......When bench testing an Oasis unit, use a tungsten light source. Ambient fluorescent light may not be sufficient to demonstrate full functionality.

TROUBLESHOOTING

Load does not switch on when unit covered 1/ Check daylight is excluded from cell.

2/ Check switched load output.

3/ Unit may still be in self test. Uncover

unit and retry after 20secs.

2/ Check daylight on cell is not

obscured

CAUTION

Isolate from mains before carrying out maintenance. **Note** that when first switched ON, these units will energise the lamp circuit, and the lamp holder contacts will be "live" until the unit has turned OFF in daylight. Insulation testing by suitable instrument can be carried out on circuits including photocells, but not continuity tests, as the high voltage used may damage the sensor and electronics.