

Microstar 2000

Miniature Photocell

- Royce Thompson, a leading brand in the Thomas & Betts Corporation portfolio, has been synonymous with Photo Electronic controls for the street and amenity lighting market since 1963 and continues to lead the market in quality, innovation and service.
- Extensive investment in R&D and patented features such as 'synchronous switching' combined with our unique 'ASIC' (Application specific integrated circuit) ensure that Royce Thompson photocells offer the best in low energy consumption, high reliability and long life helping you, the user, deliver the lowest carbon footprint.
- Royce Thompson products are RoHS compliant, UMSUG rated where appropriate and comply with EMC emission and immunity standards.

Microstar 2000

A miniature photocell with the same outstanding performance and accuracy as the Oasis 2000; perfect for street lighting and other applications where aesthetics or vandal resistance require a miniature cell but performance cannot be compromised.

KEY FEATURES

- 25 year life, with 8 years warranty.
- Very low power consumption.
- Filtered Silicon Photodiode.
- Patented ASIC Control.
- Extremely accurate switching.
- 'Zero crossover voltage' switching.
- Compact dimensions.
- RoHS Compliant.

APPLICATIONS

- Arterial Roadway lighting.
- Vandal resistant street lighting.
- Aesthetic / architectural lighting.
- 'High bay' lighting.
- Floodlighting.
- Tunnel and underpass lighting.
- Car Park lighting.



SPECIFICATION

Sensor type
Sensor drift
Standard switching level
Switching differential
Operating voltage
Maximum lamp load (HID)
Switching cycles
Power consumption
UMSUG Code
Operating temperature range
Warranty
Ingress protection (Lens)
Alternative Switching Levels
Options

Dimensions (mm)

Filtered Silicon Photodiode.
Zero over 10 years.
70 Lux 'On', 35 Lux 'Off'.
1:0.5.
220 / 270 Vac, 50/60 Hz.
3 x 400W inductive (96µF), 10A.
20,000 minimum.
< 0.25W.
9500000.
-20 / +80°C.
8 years.
IP65.
Set to meet customers requirements.

Positive switching differential, lead lengths to suit application.

W 31, L 57, D 25, lens diameter 20, lens projection 25.

DESIGN AND TESTING CERTIFICATION

EMC Emissions to EN 50081-1.
EMC Immunity to EN 50081-2.
Vibration to BS2100.
IP rating to BS EN 60529/1992.

Specification to BS 5972—1980, ANSI C136.10 / 1996, ANSI C136.2 / 2004, ESMA 48 / 01.





Thomas Betts

WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK