

Technical Summary

TYPE SOLID STATE

VOLTAGE 198 to 264 V 50 Hz

SWITCH ON LEVEL DUSK

> SWITCHING DIF OFF AT DAWN

TYPICAL LOAD

OPERATING TEMP -20°C to +75°C

MAX SWITCHING CAPACITY $0.625\,A$ or $10\,\mu F$ (Subject to Derating at Higher Temperatures)

> SWITCHING DELAY 15 SECS

ENCLOSURE MATERIAL POLYCARBONATE

POWER CONSUMPTION <0.5W

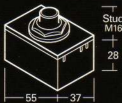
> **APPROVALS** EN 50081-1 EMISSIONS

> > EN 50082-1 IMMUNITY

Electronic - LOWLIGHT

Developed for use within base lit bollards, the Lowlight uses a discrete circuit which allows the unit to be installed into the gear tray.

The sensor when in position receives light from the top of the bollard and is unaffected by the fluorescent lights used within the unit.







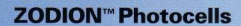






3odion





Cableform Ltd · Gratrix Lane · Sowerby Bridge · West Yorkshire HX6 2PH Tel: +44 (0) 1422 833 533 · Fax: +44 (0) 1422 836 103

Email: sales@cableform.co.uk