



LED Miniature Stop Light

Benefits

- > LED technology gives long service life
- > Directly interchangeable with existing filament units
- > No design changes at site required
- > Fits directly on to existing post
- > Improved visibility
- > LED light source for increased safety and reliability
- > Reduced maintenance costs
- > Not affected by variations in supply voltage
- > Supply Voltage 110Vac / 120Vdc
- “Phone Crossing Operator” and “Proceed with Caution” versions available
- Bi-lingual options available to customer requirements

<u>PADS No</u>	<u>Dorman Part No</u>	<u>Description</u>
086/009260	MSLH2/RG/1/P/G	Miniature Stop Light Head, 2 Aspect, Red, Green, 110Vac / 120Vdc, Proved, Ground (Phone Crossing Operator) 107
086/009261	MSLC2/RG/1/P/G	Miniature Stop Light Head, 2 Aspect, Red, Green, 110Vac / 120Vdc, Proved, Ground (Proceed With Caution) 108

Compliances

Network Rail	RT/E/S10110
--------------	-------------

Approvals

Unrestricted Network Rail Certificate No Complete Signal Modules	PA05/02619 PA05/01133
--	--------------------------

Key Specifications

Operating Temperature Range	- 25°C to + 40°C
Nominal Operating Voltage	110Vac / 120Vdc
Operating Voltage Range	Max 121Vac Min 88Vac Max 145Vdc Min 88Vdc
Nominal Operating Current	300mA @ 110Vac per light source

Current Proving

Relay Based Interlocking	BR941A
--------------------------	--------

Mounting Arrangements

Mounting Post Post Drawing	60.3mm Dia BRS – SM 91
Sealing of LED Modules	IP 65
Sealing of Housing	IP 54
Weight	17kg

DORMAN
Wennington Road
Southport
Merseyside
UK PR9 7TN
T: +44 (0) 1704 518000
F: +44 (0) 1704 518001
E: sales@dorman.co.uk
www.dorman.co.uk



Certificate No. FM14371