

LED Miniature Tunnel Signal



Features:

- Increased infrastructure reliability and staff safety
- Reduced maintenance costs
- LED light sources give a long and predictable service life
- Constant light output throughout the life of the indicator
- Hinged assembly to enable easy cleaning and maintenance from a place of safety
- Nominal supply voltage of 110V ac
- Not affected by variations in supply voltage
- LED aspects are sealed modules to IP65

<u>Catalogue No</u>	<u>Dorman Part No</u>	<u>Description</u>
086/009161	MLTSH/2RY-/IP/G	Miniature Tunnel Signal, 2 aspect, Red Yellow, 110V Lamp proved, Ground/Wall mounting
086/009162	MLTSH/2GY-/IP/G	Miniature Tunnel Signal, 2 aspect, Green Yellow, 110V Lamp proved, Ground/Wall mounting
086/009163	MLTSH/3RYG/IP/G	Miniature Tunnel Signal, 3 aspect, Red Yellow Green, 110V Lamp proved, Ground/Wall mounting
086/009164	MLTSH/RYG/YP/IP/G	Miniature Tunnel Signal, 4 aspect, Red Yellow Green Yellow, 110V Lamp proved, Ground/Wall mounting
<u>Spare Parts</u>		
086/009168	B20.19193	Aperture blank plate
086/009240	MTM2/R/YP/IP/G	LED Miniature Tunnel Module, Red Yellow, for use with signals 086/009161 and 086/009164
086/009241	MTM2/G-/IP/G	LED Miniature Tunnel Module, Green, for use with signal 086/009163
086/009242	MTM2/G/YP/IP/G	LED Miniature Tunnel Module, Green Yellow, for use with signals 086/009162 and 086/009164

Key Specifications

Operating Temperature Range	- 6°C to + 23°C
Nominal Operating Voltage	110Vac
Operating Voltage Range Max	121Vac Min 88Vac
Nominal Operating Current	300mA @ 110Vac

Current Proving

Relay Based Interlocking BR941A
Solid State Interlocking (SSI) Return Current Path 1 or 4
Sealing of LED Modules IP65
Sealing of Housing IP54

Weight 12kg

Advice on complexity of the indications to be sought from Dorman prior to ordering

Available from:

Unipart Rail, 1 Tyrone Place, Erskine Park, NSW 2759
T +61 (0) 2 8889 7617/8 **E:** enquiries@uniparttrail.com.au