



Modernize your Wayside Signal assets with an LED Signal, backed by an unrivaled industry track record.

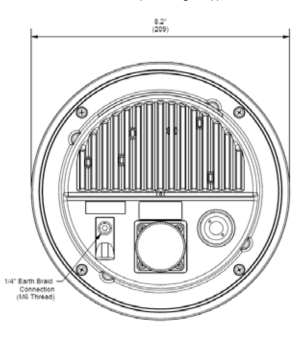


INTELLIGENT ENGINEERING, UNIQUE PEOPLE, WORKING TOGETHER

## Best in Class

Unipart Dorman's Wayside - ColorLITE signal series have been developed with close industry collaboration to provide a unique solution. The LED light sources deliver innovation with universal value, provide a long and predictable life, giving huge benefits to railroad operators.

The reliability of the Wayside series is based upon design excellence developed over 30 years of supplying LED Signals into the UK railway sector where Unipart Dorman have installed over 100,000 signals, delivered unprecedented reliability with over 40 million fault free operational hours, acheived measurable operating field life performance of 13yrs+ (and still going strong), attained a 3rd party certified zero maintenance LED signaling soution, and command a 95% market share of every LED signal type on the network.



- Unipart Dorman track record incorporated into AREMA compliant design
- Slim Profile Retrofits into all existing signal housings, exact same foot print as SearchLITE
- AREMA+ thermal shock tested to replicate and exceed real field temperature extreme variations
- Multiple Interlocking compatibility, cold and hot proving with patented
  5/16 light out technology
- Cost Reduction in current Asset Operation and Maintenance through enhanced reliability over extended life





Technical Data	Compliance
Nominal supply voltage	12VDC or AC
Supply voltage range	8.0-16.0V
Nominal current @ 12v	Greater than 1100mA
Storage temperature	-67°F to +185°F / -55°C to +85
Operating temperature	-40°F to +158°F / -40°C to +70
Vibration	AREMA   1.5.   D4 Class B
Shock	AREMA   1.5.   D5 Class B
Ingress	NEMA 250-1991 Enclosure 4 - E
EMI	AREMA   1.5.  D6
Dielectric strength	AREMA   1.5.   D7 Class B
Colours	AREMA 7.1.10
Luminous intensity Long Range (5000ft)	LED Signal Module Purchase Spe
Luminous intensity Medium Range (2000ft)	LED Signal Module Purchase Spe
Hot Filament Test	AREMA 7.1.5 BI
Cold Filament Test	AREMA 7.1.5 B2
Light Out Detection	AREMA 7.1.5 B3
Outer Lens Construction	High Impact Polycarbonate front nal UV resistant hard coating to during cleaning operations
Rear Housing Construction	Aluminum casting incorporating vent and sealed connections, allo internal environmental control, w prolongs the operational life of s
Dimensions	Dia 8.2'' (209mm) Depth 5.3'' (1
Weight	4.5lbs/2kg
Electrical Interface	43''/1092mm freewire leads terr M6 ring terminals. 8''/200mm ea with 5/16''/M8 ring tab.

# Model / Product coding

Wayside Series	Module Options	Long Range UD Part No	M
ColorLITE	Single Colour Red, 12v, Pulse Proved, Standard outer cover, Free Wired Connection	WSCL/R/3P1/AF	$\vee$
ColorLITE	Single Colour Yellow, 12v, Pulse Proved, Standard outer cover, Free Wired Connection	WSCL/Y/3P1/AF	V
ColorLITE	Single Colour Green, , I 2v, Pulse Proved, Standard outer cover, Free Wired Connection	WSCL/G/3P1/AF	v



8.2'

°C
)°C
EN60529 IP65
ecification
ecification
cover with exter- reduce scratching
heatsink, pressure wing for greater vhich in turn ignal
32mm)
ninated with1/4''/ arth bonding strap

#### Medium Range UD Part No

NSCM/R--/3P1/AF

WSCM/Y--/3P1/AF

VSCM/G--/3P1/AF



### Operation

The Wayside - ColorLITE Series are fully compliant with AREMA C&S requirements and have been mechanically fit tested to a wide variety of incumbent Colorlight and Searchlight signal housings.

The Wayside - ColorLITE series are equipped with 43"/1092mm free wire leads terminated with 1/4"/M6 ring terminals to allow connection with local AAR terminals in the head.

The Wayside - ColorLITE Series are designed to to be compatible with all interlocking controllers and does not require any software or circuit design modification to install.

The units are capable of interfacing to systems that have both Hot and Cold Filament Tests and also Light Out detection.

The unit has been successfully tested already on the following 12v interlocking systems:

- AC Relay
- AC Relay with DC bias
- EC4
- iLOK
- MicroLOK 2
- VHLC
- ElectrologIXS
- GEO

Please refer to user guide for full installation instructions.



### **About Unipart**

The Unipart Group is a leading UK manufacturer, full service logistics provider and consultant in operational excellence. Operating across a range of market sectors, including automotive, manufacturing, mobile telecoms, rail, retail and technology, Unipart offers a breadth of services to a wide range of blue chip clients internationally.





Wennington Road Southport Merseyside PR9 7TN UK T: +44 (0) 1704 518000 E: dorman.enquiries@unipartdorman.co.uk



I 73 Main Street Bath Ontario K0H I G0 Canada T: +I (0) 61 335 23 458 E: dorman.enquiries@unipartdorman.com



111-113 Newton Road Wetherill Park NSW 2164 Australia T: +61 (0) 2 87875910 E: enquiries@unipartrail.com.au

Unipart Dorman

173 Main Street, Bath Ontario, KOH 1G0 Canada T: +1 (0) 61 335 23 458 email: dorman.enquiries@unipartdorman.com

www.unipartdorman.com