

LED Points Indicator



- Increased safety and reliability
- Reduced maintenance costs
- Directly interchangeable with existing units
- LED light sources give a long service life
- Complies with Network Rail Group Standard GK/RT/0057



The Unipart Dorman LED Points Indicators are based on the proven technology of the LED Driver's Signal Lamp Module, and are used to indicate to drivers the position Points are set to.

Network Rail Product Acceptance No:

PA05/02971 LED Points Indicator

PA05/04180 LED Departure Direction Points Indicator

PADs No:

0086/017721 Elevated LED Points Indicator

0086/021018 Ground LED Departure Direction Points Indicator

Key Specifications

Operating Temperature Range: -25°C to +40°C

Nominal Operating Voltage: 24Vdc

Operating Voltage Range: 18Vdc - 31.2Vdc

Operating Current:

Points Indicator SLM Colours:

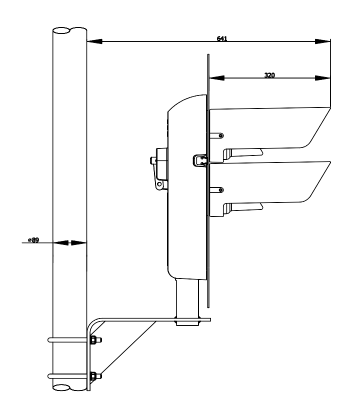
Departure Direction Points Indicator SLM Colours:

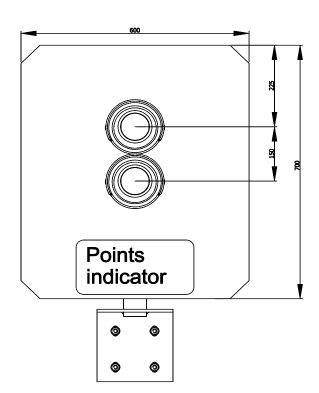
Red and Yellow

Red and Blue

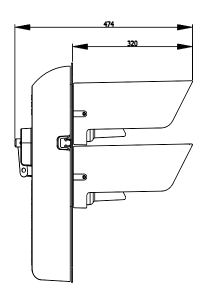
- Indicators are sealed to IP54
- Supplied with 320mm visors as standard (longer 'c' shaped visor is available for the points indicator when specified by the Signal Sighting Committee)
- · Red Aspects are flashed internally, other aspects require an external flasher unit
- Supplied with an interface bracket to enable post mounting

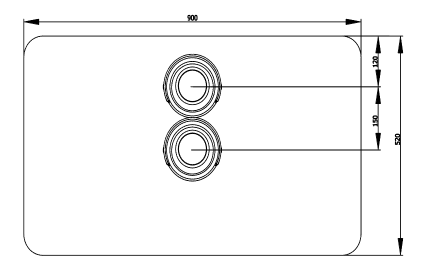
Points Indicator





Departure Direction Points Indicator





The Unipart Group is a leading UK manufacturer, full service