



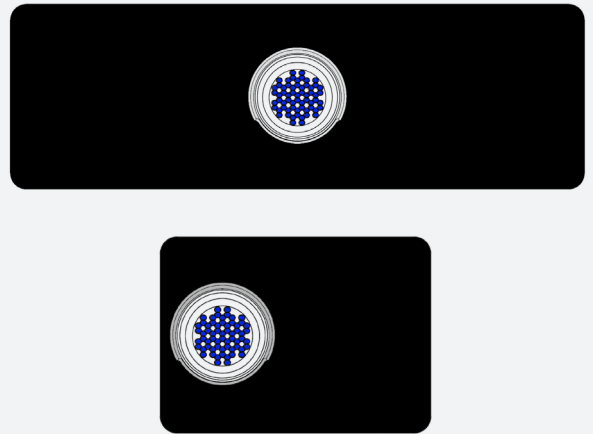
Performance in motion



Lineside Status Indicators



The Unipart Dorman Lineside Status Indicators are used by RETB systems as an indication to the driver of the TPWS status.



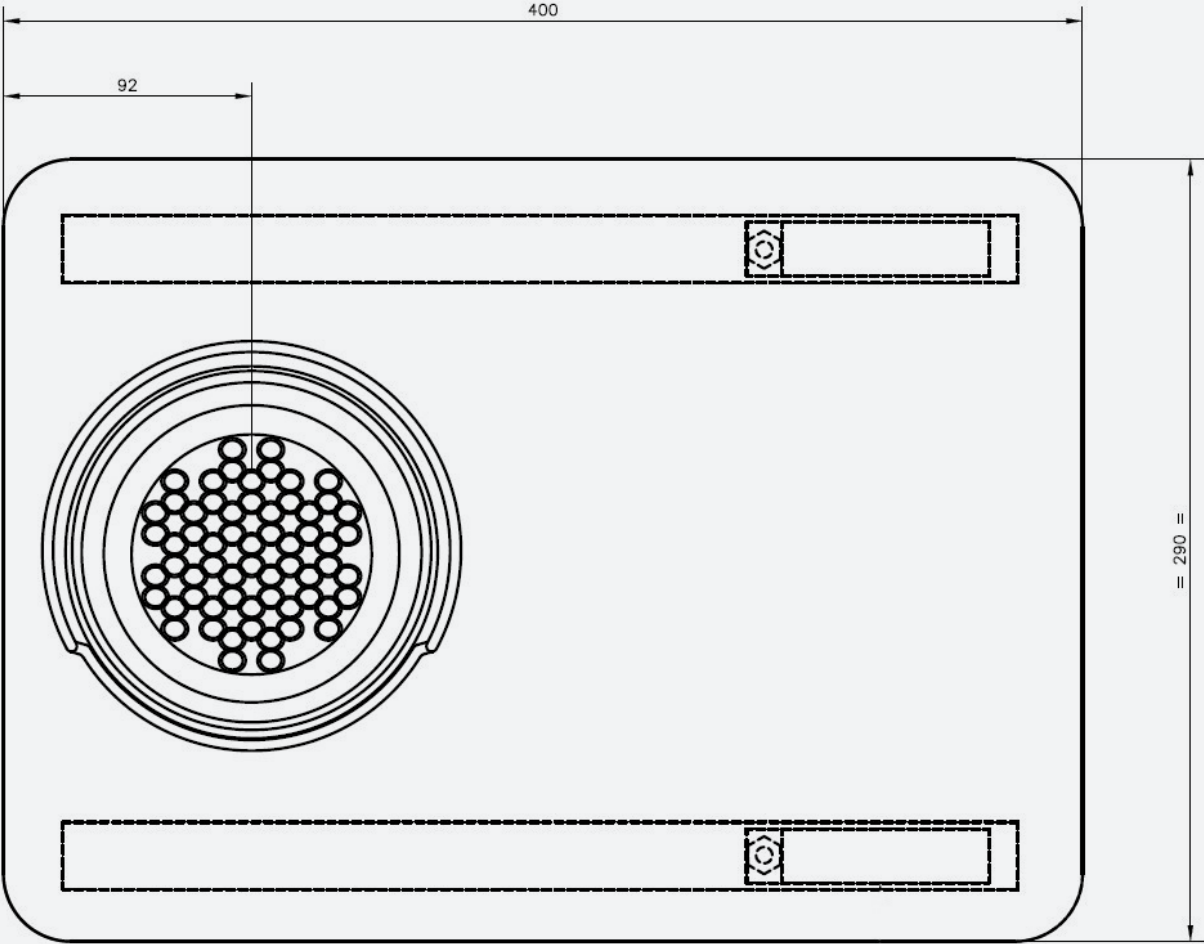
They are available with either a 400mm or 900mm wide backboard. The indicator is mounted on 1 or 2 posts (height and diameter to be determined by the customer) using steel banding or brackets such as Signfix or Tamtorque type which fit in the standard channelling on the rear of the backboard.

Performance Characteristics

Product Approval Certificate	PA05/01609
Nominal Operating Voltage	110 Vac or 120 Vdc
Operating Voltage Range	88-121 Vac 88 -145 Vdc
Nominal Operating Current	150 mA at 110 Vac
Electrical Connector Type	Free Wired to 2BA Terminal Bar
Ingress Protection Rating	IP 65
Operating Temperature Range	-25°C to +40°C
Readability	100m
Viewable Angle	+/- 45° at 100m
Product Weight	LSI 400 – 10Kg LSI 900 – 12Kg Module only - 1.6Kg
For product instructions and dimensioned drawings please visit:	www.unipartdorman.co.uk

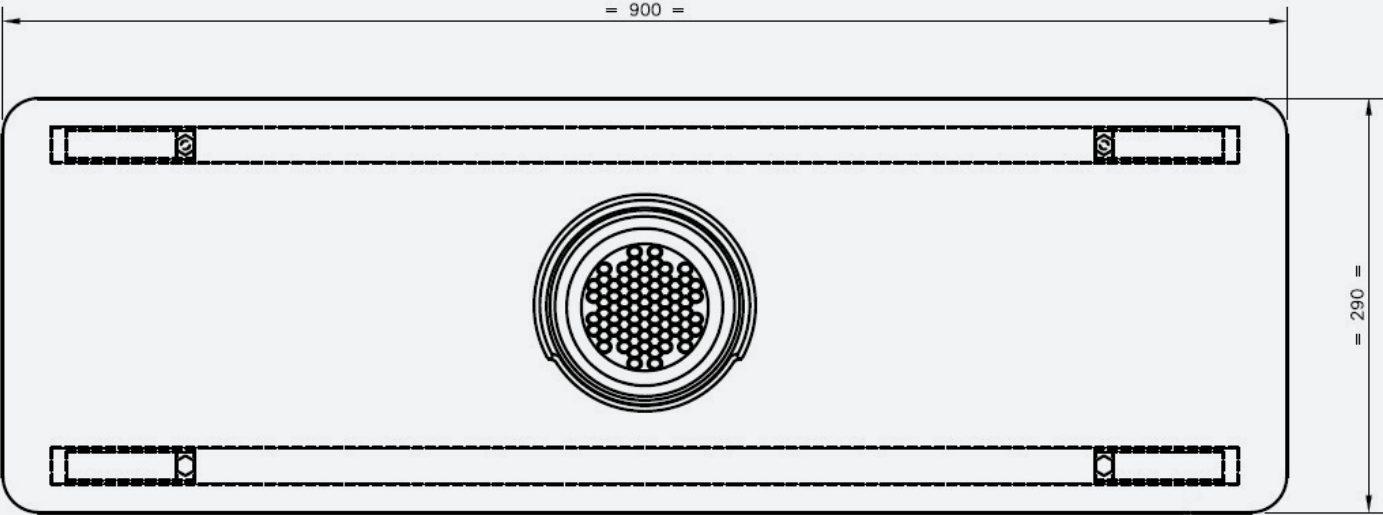
Product Configuration

400mm



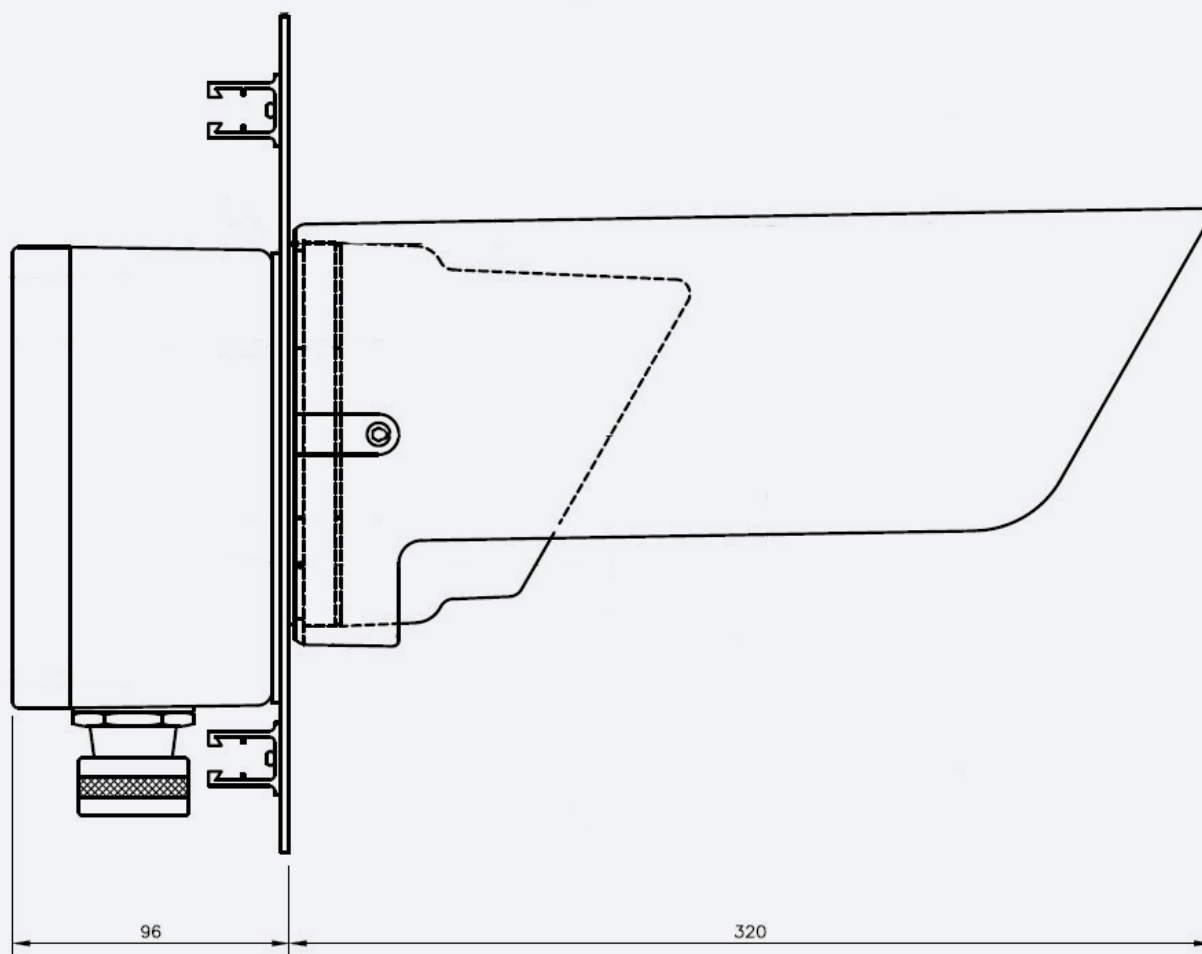
Product Configuration

900mm



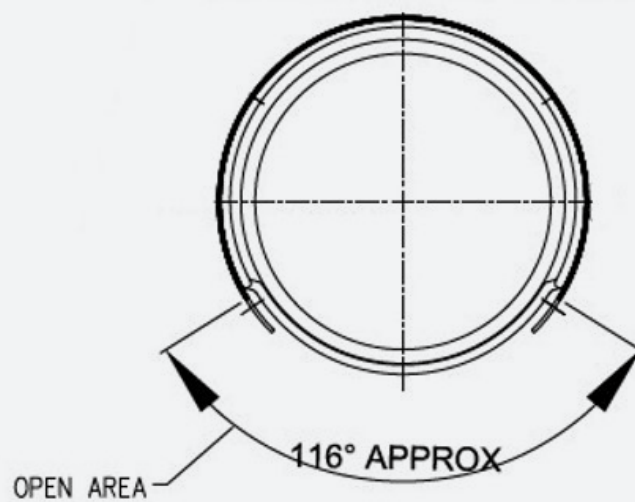
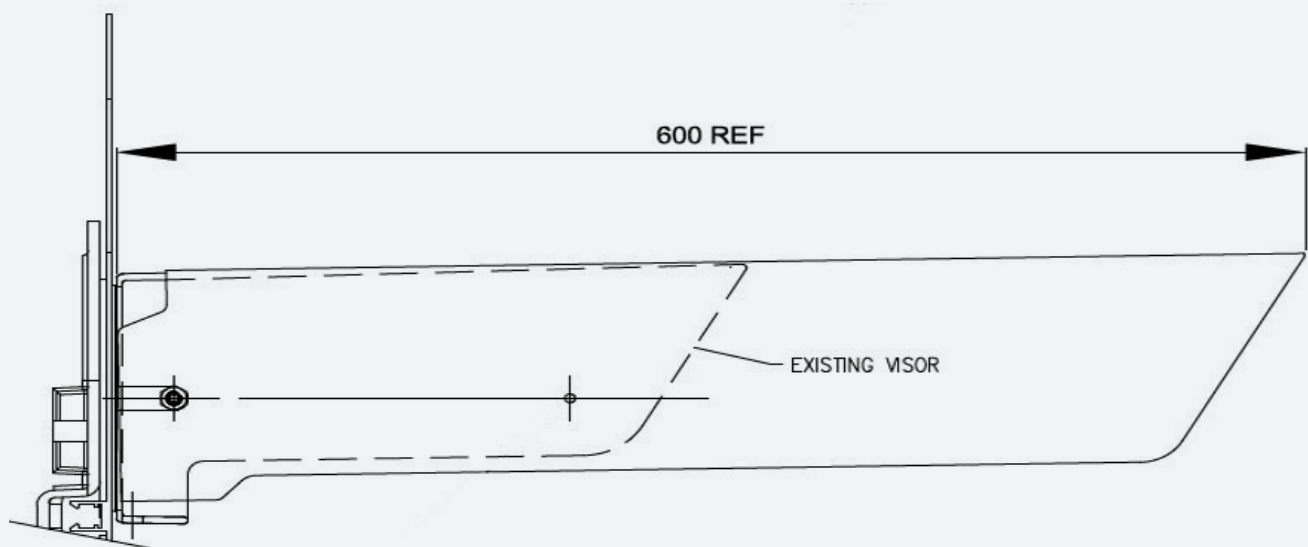
Product Configuration

24 Vdc



Product Configuration

Universal Visor Extension/Obscuration Kit

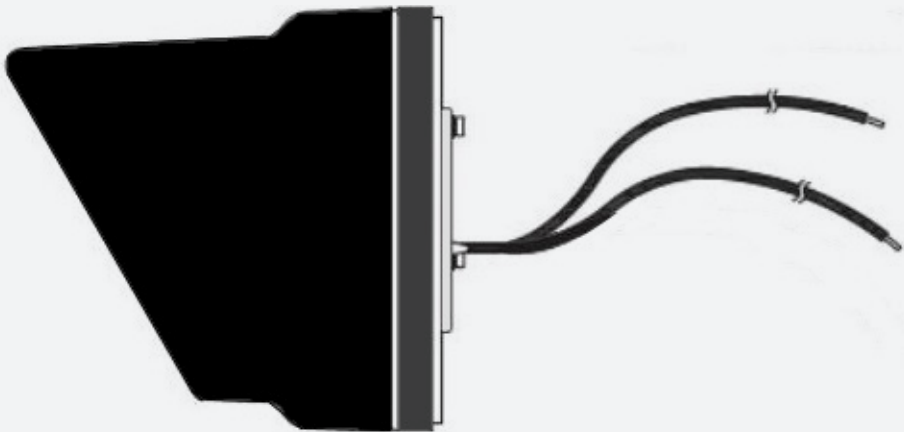


EXTENDED VISOR SHOWN MOUNTED CENTRALLY
(CAN BE OFFSET TO THE LEFT OR RIGHT)

Catalogue Numbers

Signals and Spare Module

Catalogue Number	Unipart Dorman Part Number	Description
0086/049042	LSI/BB/1/N/900	900mm Wide Lineside Status Indicator
0086/049041	LSI/BB/1/N/400	400mm Wide Lineside Status Indicator
0086/049040	LSI2/BB/1/N/G	Lineside Status Indicator Module
0086/071722	D81.80139	Extended Visor Fitting kit



Contact us today to learn how we can help your business improve reliability, efficiency and safety in railway operations.



Click or scan
to contact us