



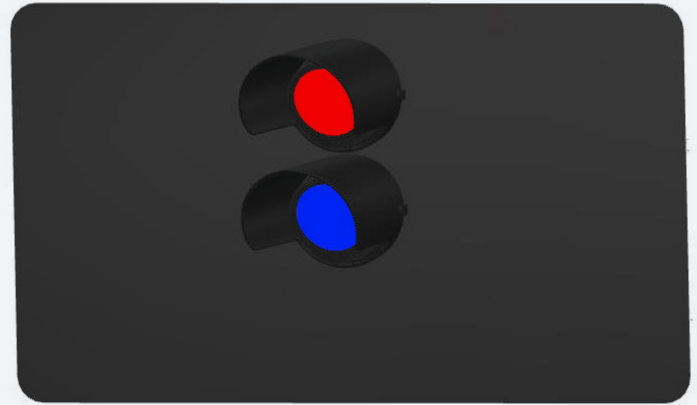
Performance in motion



Departure Direction Points Indicators



The Unipart Dorman Departure Direction Points Indicator (DDPI) indicates to the driver that the set of points related to the train movement are set correctly.



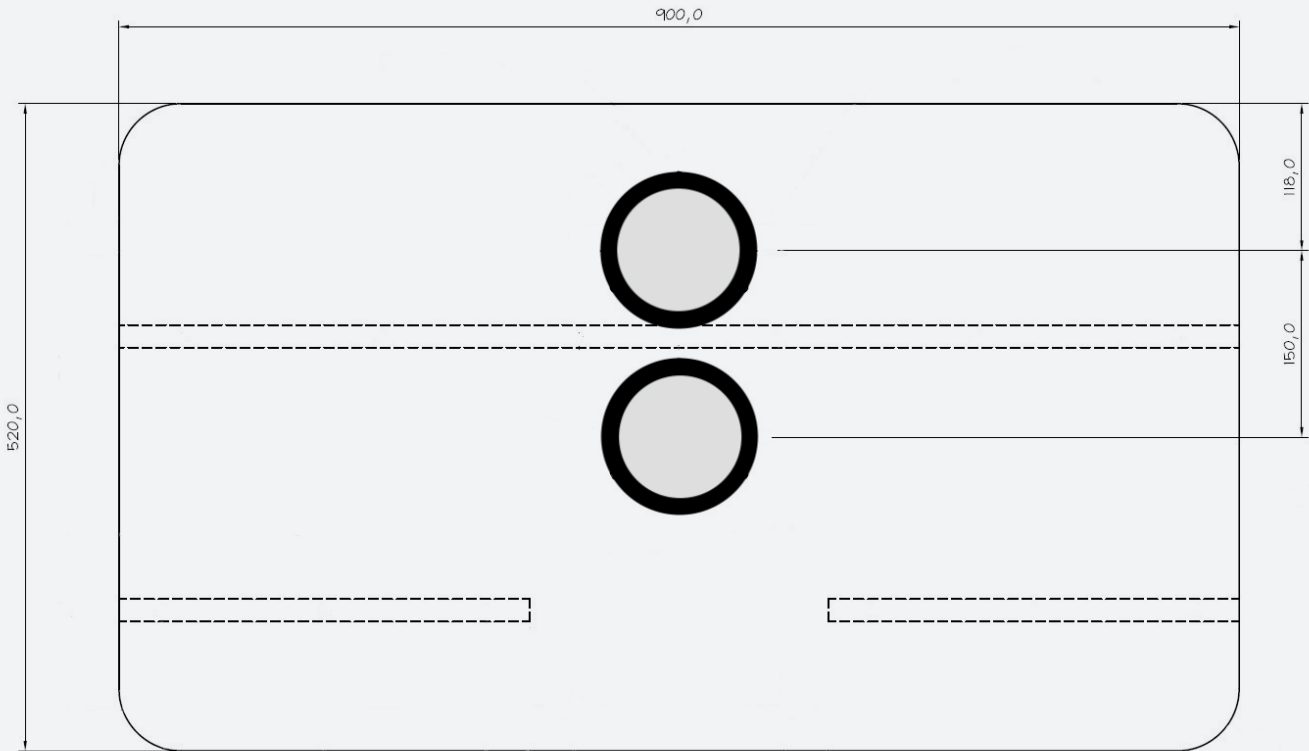
It is mounted on 2 posts (height and diameter to be determined by customer) using steel banding or brackets such as Signfix or Tamtorque type which fit in the standard channeling on the rear of the backboard.

Performance Characteristics

Product Approval Certificate	PA05/04180
Nominal Operating Voltage	24Vdc
Operating Voltage Range	18.0 - 31.2 Vdc
Nominal Operating Current	150 mA at 24Vdc
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	DDPI - 17.5 Module only - 1.6Kg
For product instructions and dimensioned drawings please visit:	www.unipartdorman.co.uk

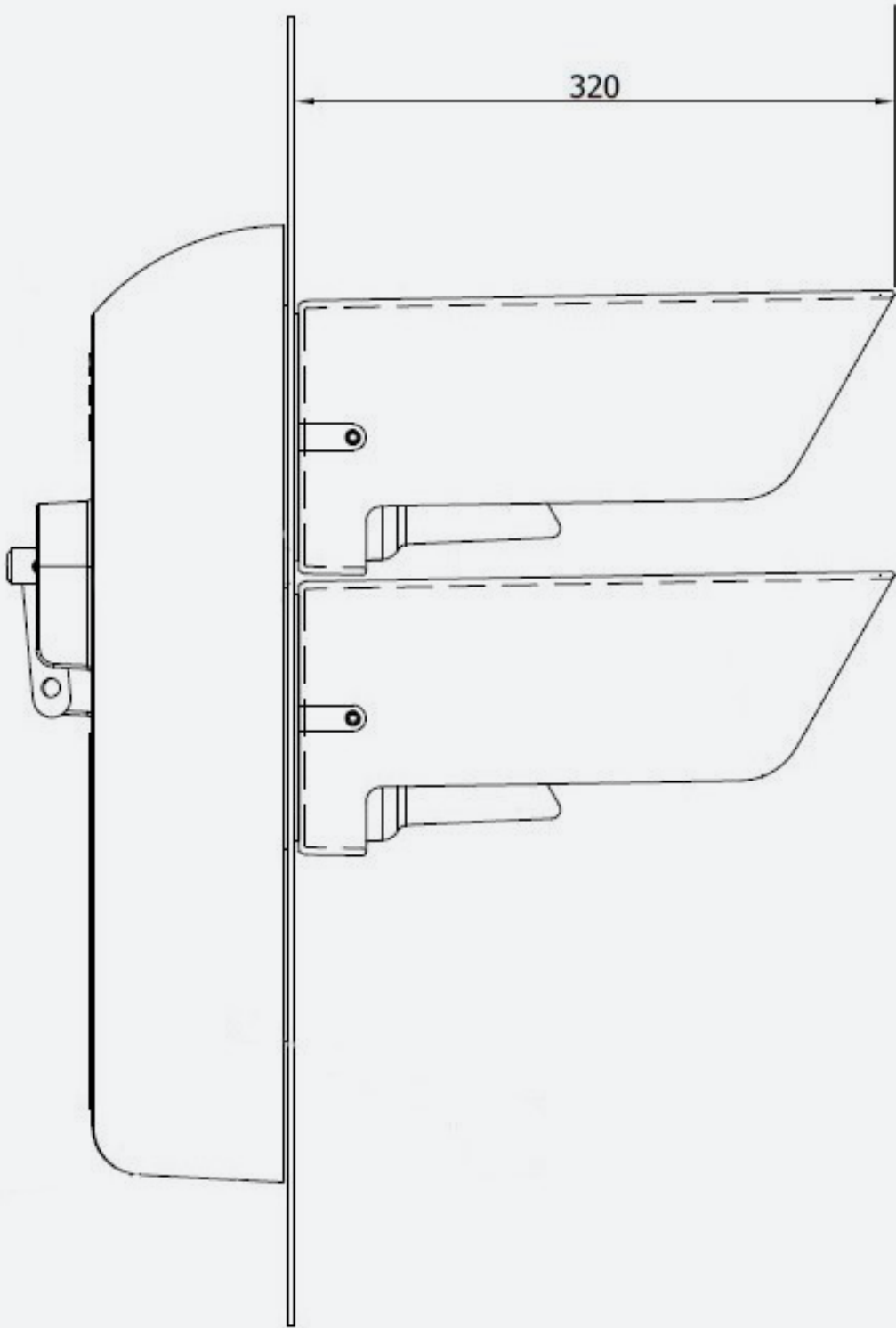
Product Configuration

DDPI - 24 Vdc



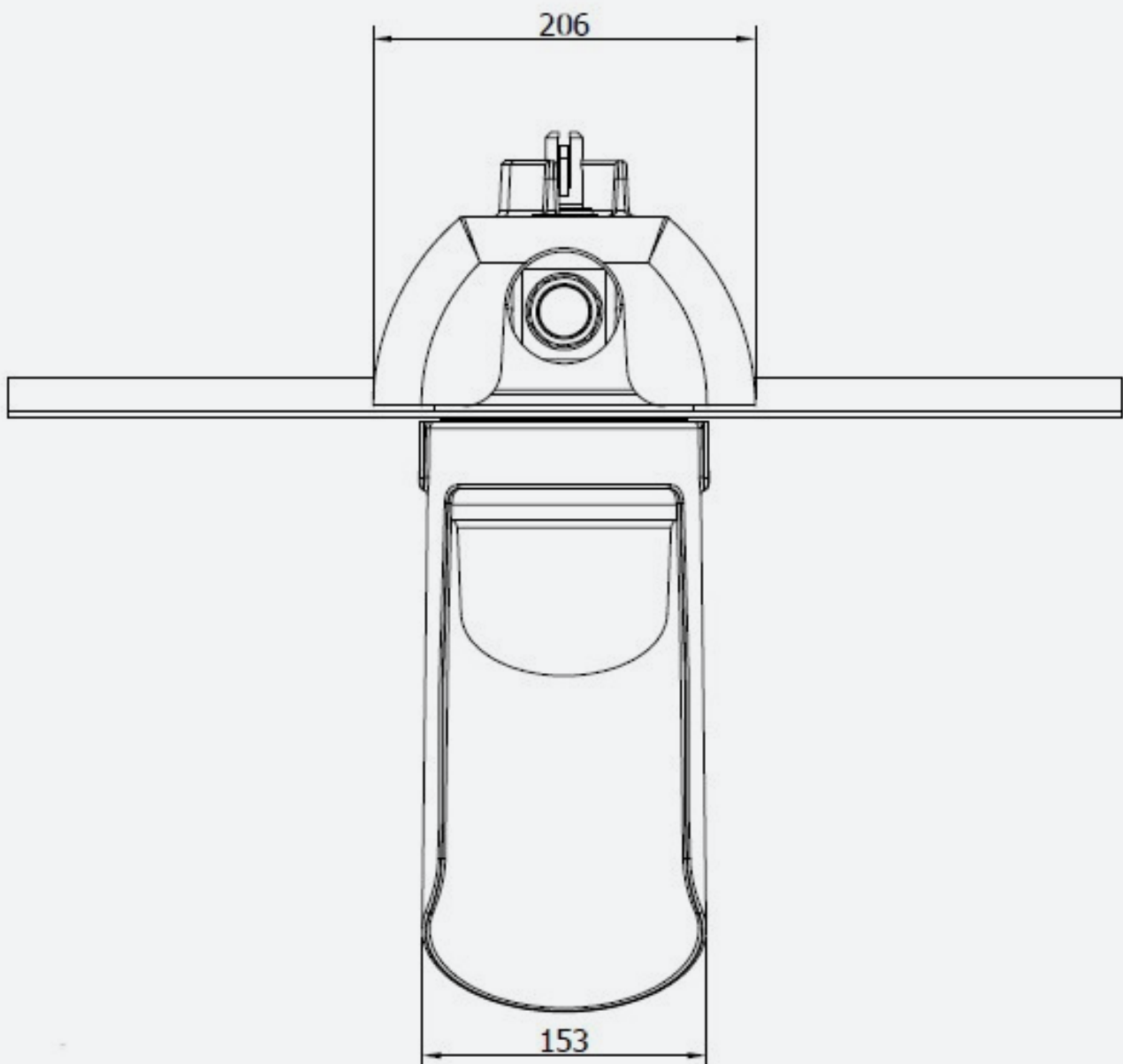
Product Configuration

DDPI - 24 Vdc



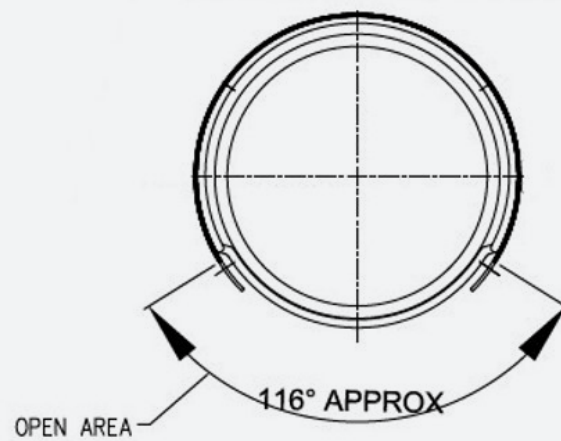
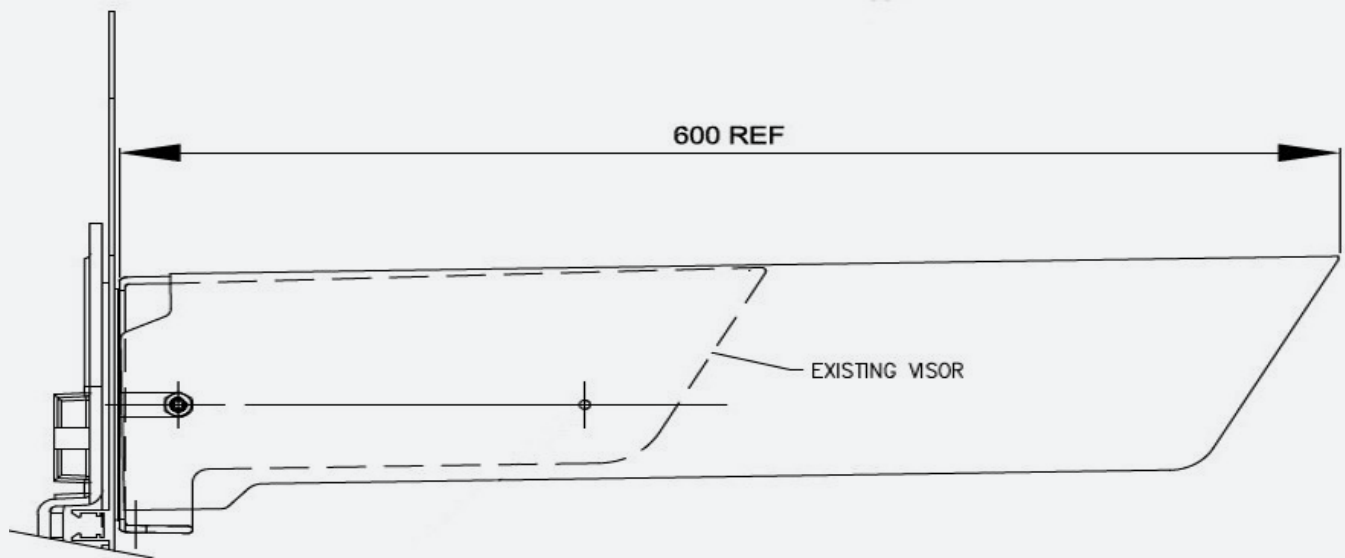
Product Configuration

DDPI - 24 Vdc



Product Configuration

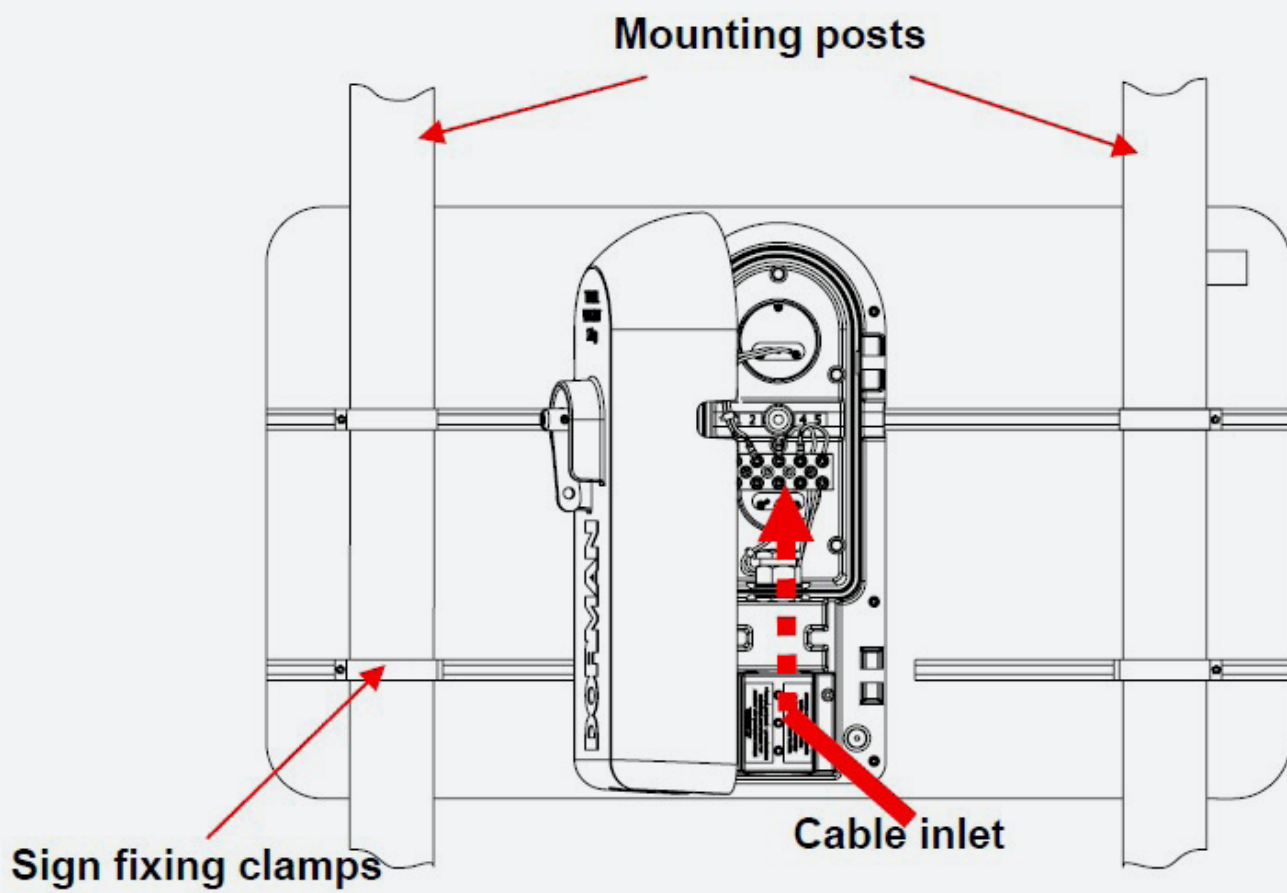
Universal Visor Extension/Obscuration Kit



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

Product Configuration

DDPI - 24 Vdc



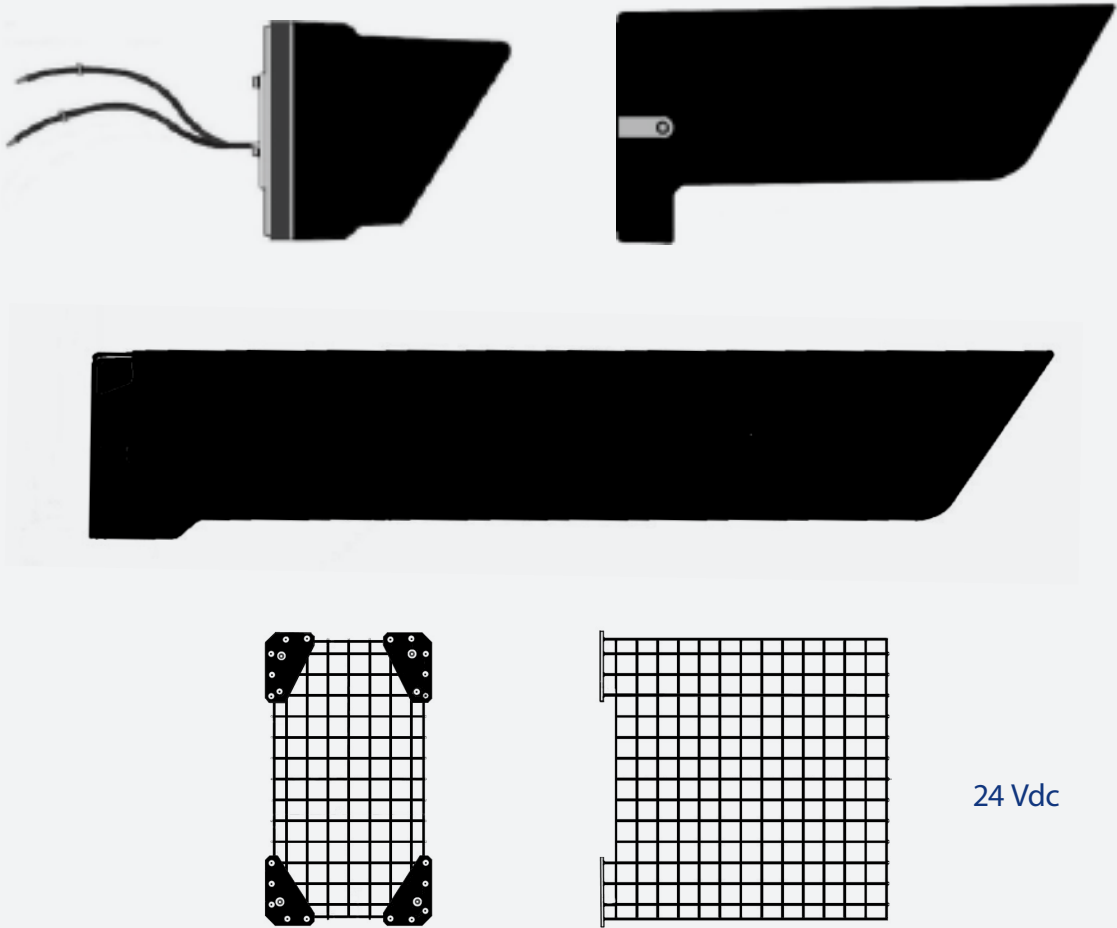
Catalogue Numbers

Signal

Catalogue Number	Unipart Dorman Part Number	Description
0086/021018	DDPH1/RB/2/N/G	Departure Direction Points Indicator

Spares

Catalogue Number	Unipart Dorman Part Number	Description
Contact Unipart Dorman	SLM2/B-/2/N/G	DDPL 24V Signal Lamp Module Blue
Contact Unipart Dorman	SLM2/R-/2/N/G	DDPL 24V Signal Lamp Module Red
Contact Unipart Dorman	B81.80026	Standard Visor
0086/017722	D81.80139	Universal Visor Extension/ Obscuration Kit
0088/026985	D81.80130	Anti Vandal Guard



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