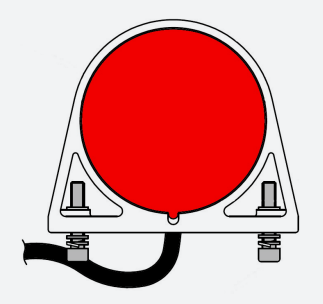


The Unipart Dorman Mark 1 Barrier Boom Lamp is a simple, robust LED Module designed to fit all types of Level Crossing Barriers.

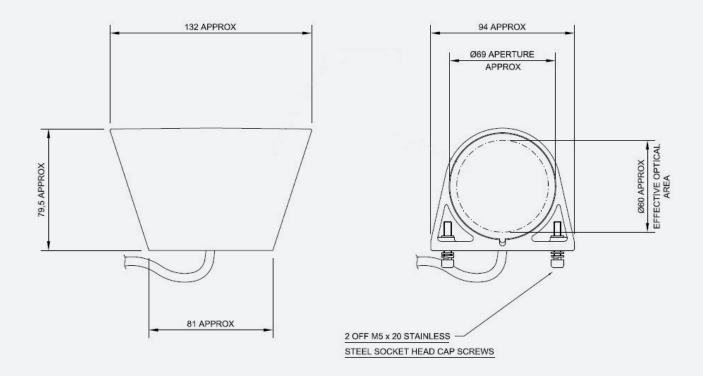


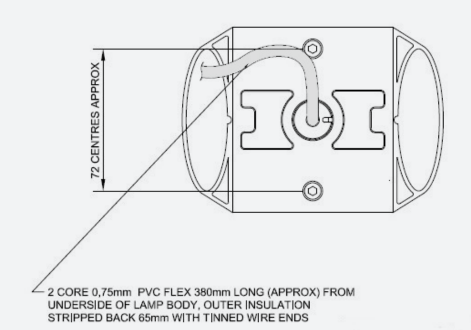
It complies with all requirements of RT/E/S/10073 and is available in either 12Vdc or 24Vdc variants.

Performance Characteristics

Product Approval Certificate	PA05/00273
Nominal Operating Voltage	12 Vdc and 24 Vdc versions
Operating Voltage Range	12 Vdc – 8-18 Vdc 24 Vdc – 18-30 Vdc
Nominal Operating Current	24 Vdc – 20 mA 12 Vdc – 50 mA
Electrical Connector Type	Supplied with 380mm of 2 core flex with tinned ends (The lamp is not polarity conscious)
Ingress Protection Rating	IP 65
Operating Temperature Range	-25°C to +40°C
Readability	100m
Viewable Angle	+/- 45° at 100m
Product Weight	0.5 Kg
For product instructions and dimensioned drawings please visit:	www.unipartdorman.co.uk

Product Configuration





Ordering

Lamps

Catalogue Number	Unipart Dorman Part Number	Description
0086/024174	BBL2N/R/2	12V Barrier Boom Light
0086/028738	BBL2N/R	24V Barrier Boom Light

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

Copyright© Unipart Apr 25