



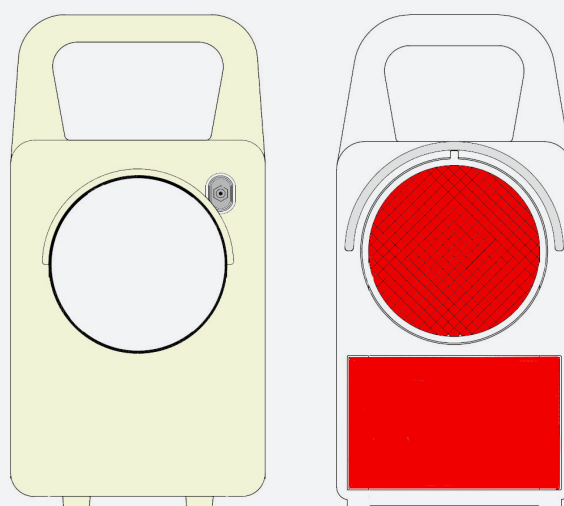
Performance in motion



Portable Train Lamps



The Portable Headlight is a white Halogen lit lamp and the Portable Tail Lamp is a red LED lit lamp that flashes at 120 FPM in the UK.



The Unipart Dorman range of Portable Train Lamps which are powered by batteries (rechargeable Lead Acid in the Portable Headlight and 2x DAAB 50 in the Mk3 Portable Tail Light).

Both lamps comply with the Railway Group Standard GM/RT 2131 - Audible and Visual Warning Devices fitted to trains and locomotives.

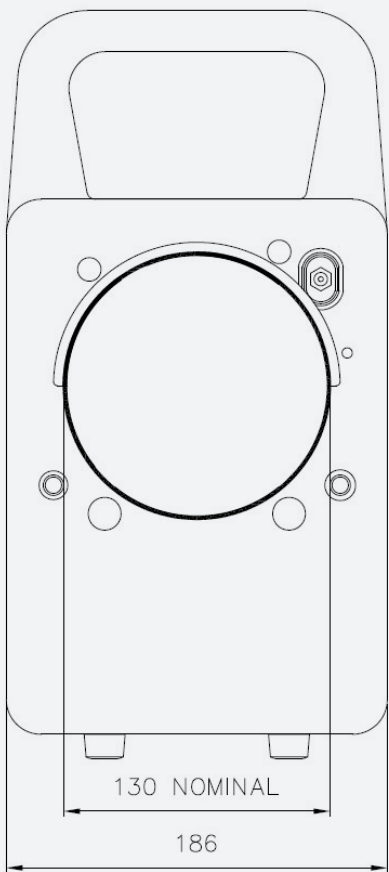
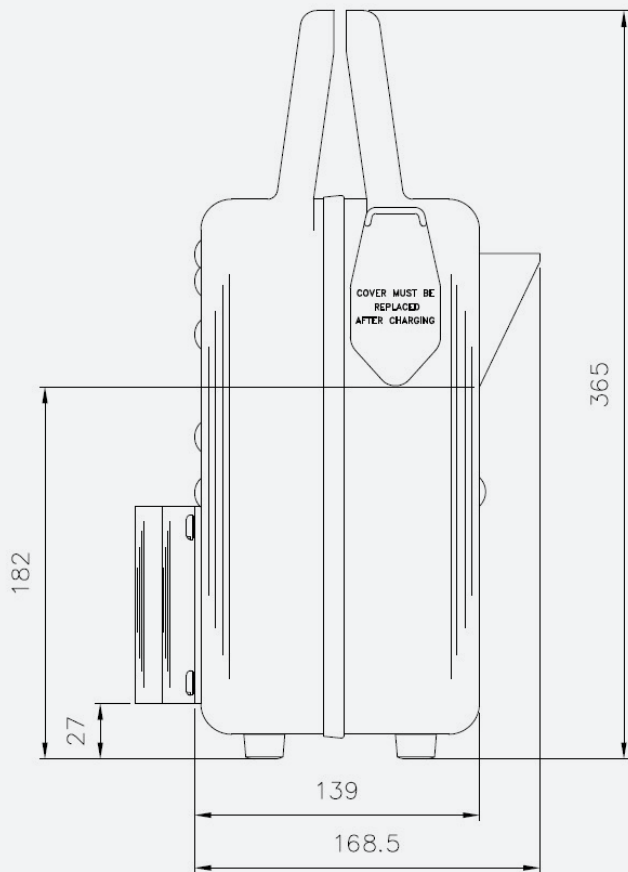
Both lamps have battery condition indicators and an additional feature on the Tail Lamp is the lamp will continue to operate when the switch is in the OFF position when the batteries need to be replaced.

Performance Characteristics

| | |
|---|--|
| Headlight Battery Life | Approximately 18 Hours between charges |
| Tail Light Battery Life | Approximately 10,000 hours continuous operation |
| Mounting Detail | Both lamps are supplied in the UK with a bracket that is suitable for use on the standard Lamp Iron shown in Appendix G of the Railway Group Standard GM/RT 2131 |
| Ingress Protection Rating | IP 54 |
| Operating Temperature Range | -25°C to +40°C |
| Product Weight | Headlight 6.2Kg Tail Light 4.8Kg |
| For product instructions and dimensioned drawings please visit: | www.unipartdorman.co.uk |

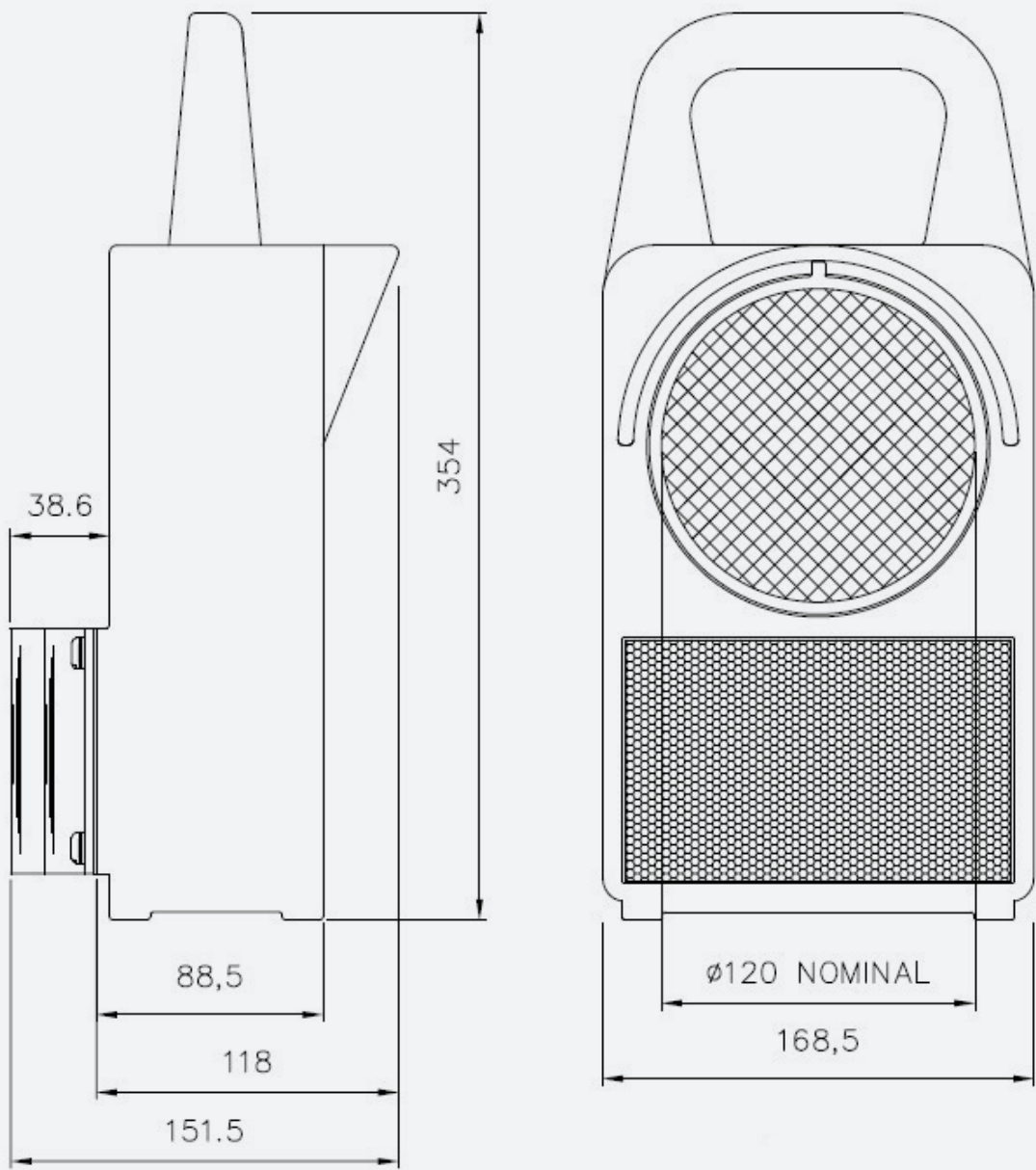
Product Configuration

Portable Headlight



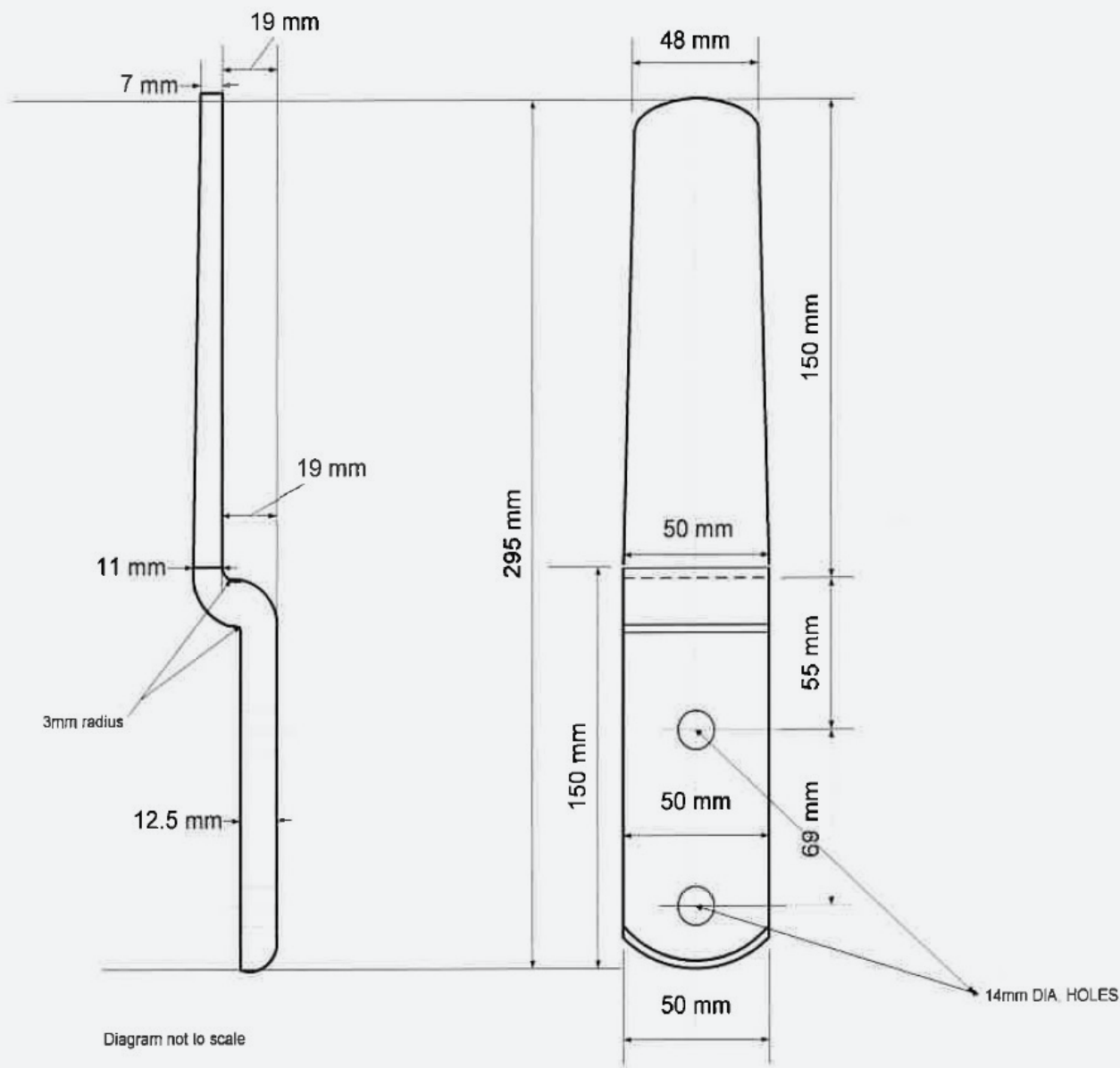
Product Configuration

Portable Tail Lamp



Product Configuration

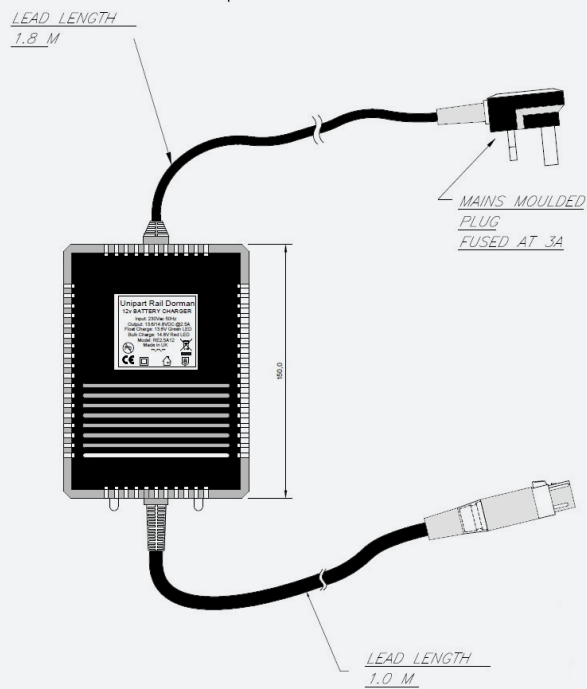
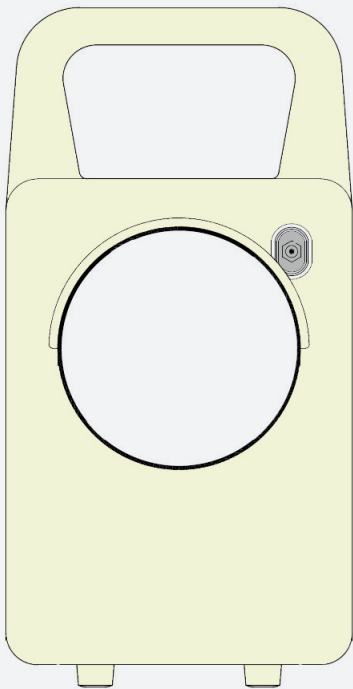
Lamp Iron



Catalogue Numbers

Portable Headlamp

| Catalogue Number | Unipart Dorman Part Number | Description |
|------------------|-------------------------------|-----------------------------|
| 0017/070014 | BRH2N/C | Portable Headlamp & Charger |
| 0017/007201 | BRH2N/C/NC | Portable Headlamp |
| 0017/007200 | B13.12104 | Portable Headlamp Charger |



Catalogue Numbers

Portable headlamp Spares

| Catalogue Number | Unipart Dorman Part Number | Description |
|------------------|----------------------------|----------------------------------|
| 0017/070017 | D57.56000 | Front Lens Kit |
| 0017/070019 | D57.56001 | Lens/Reflector inc Clamps |
| 0017/070020 | B09.08007 | Replacement Gasket |
| 0017/070021 | B09.08036 | O Ring |
| 0017/070022 | B57.56002 | Plastic Foot Kit |
| 0017/070023 | D29.28010 | Bracket Kit inc Fasteners |
| 0017/070024 | D57.56003 | Case Bolt Kit |
| 0017/070025 | B05.04011 | Charger Socket Cover |
| 0017/070026 | D57.56004 | Rechargable Battery Kit |
| | B13.12023 | Switch Seal |
| 0017/070027 | D57.56005 | Replacement Circuit |
| 0017/070028 | D57.56006 | Replacement Lamp |
| 0017/070029 | D57.56007 | Charger Socket Kit |
| 0017/070030 | D57.56008 | Headlamp Rear Case |
| 0017/070031 | D57.56009 | Headlamp Rear Case plus Brackets |



Catalogue Numbers

Portable Tail Lamp

| Catalogue Number | Unipart Dorman Part Number | Description |
|------------------|----------------------------|---|
| 0055/050319 | BRTLN3/R | Mk3 Portable Flashing Tail Lamp |
| | BRTLN3/RSTDY | UK Mk3 TL Steady |
| | *** EXPORT ONLY *** | |
| | PRTLN3/R FLASH | Portuguese Mk3 TL Flashing |
| | PRTLN3/R STEADY | Portuguese Mk3 TL Steady |
| | SRTLN3/R | Spanish Mk3 TL Flashing |
| | SRTLN3/R/2 | Spanish Mk3 TL Steady |
| | AUSRTLN3/R/E | Australian Mk3 TL – Engraved (Standard Bracket) |
| | AUSRTLN3/R | Australian Mk3 TL – Not Engraved (Standard Bracket) |
| | ARTN3/GSTDY | Angolan Mk3 TL - Green Steady |
| | ARTN3/WSTDY | Angolan Mk3 TL - White Steady |
| 0100/051715 | IRTLN3/R | Irish Mk3 TL |
| | ETFMN3/R | USA End of Train Marker (TL) Non-Photocell |
| | ETFMS3/R | USA End of Train Marker (TL) Photocell |

Catalogue Numbers

Portable Tail Lamp Spares

| Catalogue Number | Unipart Dorman Part Number | Description |
|------------------|-------------------------------|-----------------------------------|
| 0054/128366 | B13.12170 | 50Ahr Air Alkaline Battery DAAB50 |
| | B05.04018 | Battery Box |
| | B17.16146 | Bolt |



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