

LED multi-aspect Main Line Searchlight Signal and Light Meter

- Compliant with Line Specification RT/E/S/10062 Issue 1st August 1999
- Unique optical arrangement that reduces the possibility of a signal phantom
- Hinged assembly to enable easy cleaning and maintenance from a place of safety
- All lens cleaning achieved from rear of signal through fold-back design
- Increased infrastructure reliability and staff safety
- LED light sources give a long and predictable service life
- Greatly reduced maintenance costs
- Constant light output throughout the life of the signal
- Compatible with existing SSI and RRI installations
- Nominal supply voltage of 110V ac
- Unaffected by variations in supply voltage
- Overall size of signal is reduced allowing installation into restricted areas
- Any aspect configuration can be achieved from the range of modules
- LED modules are sealed to IP65
- Filament lamp and filament changeover relay failure eliminated kapok



Light Meter for
Searchlight Signals now
available – Cat N°
0086/009923

Network Rail Product
Acceptance No
PA05/01515 (module)
Network Rail Product
Acceptance No
PA05/01873 (housing)

LEDs in signalling are set
to become the industry
standard

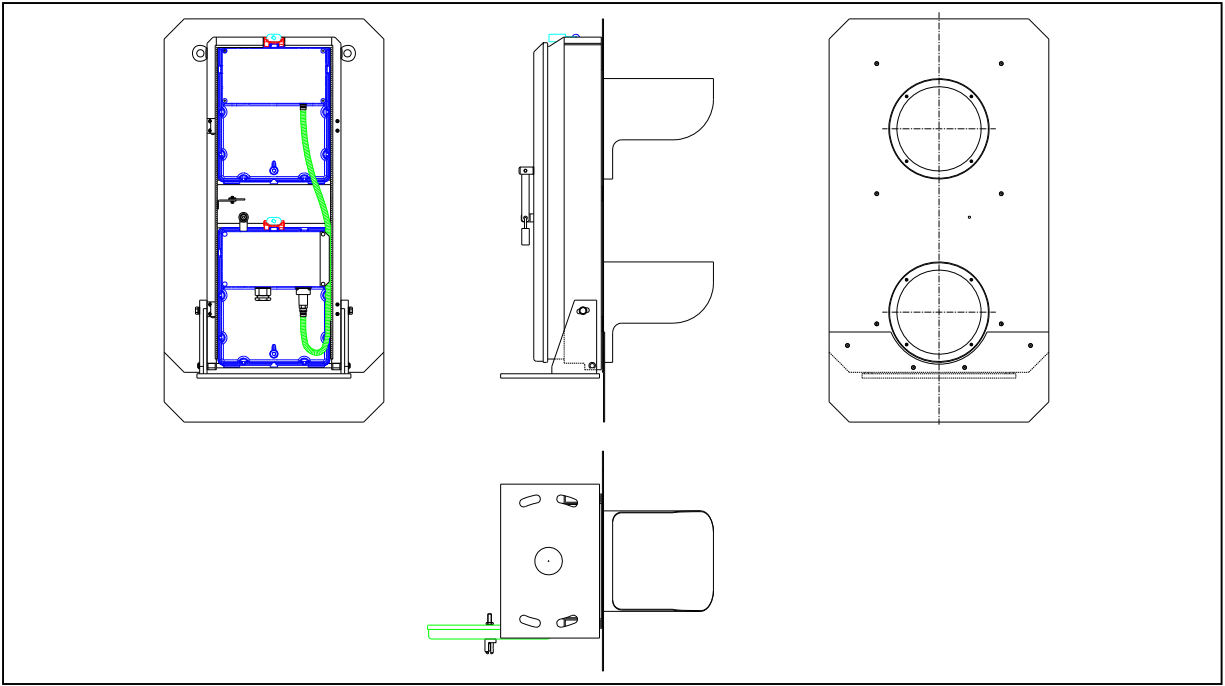


Contact for technical advice

Telephone: +44 (0) 1270 847708

Facsimile: +44 (0) 1270 847721

e-mail: technicalsupport@unipartrail.com



Current Filament Cat No.	Description	LED Left Handed Mounted Version Cat No.	LED Right Handed Mounted Version Cat No.	LED Ground Mounted Version Cat No.
88/8008	LRCs one aspect Red	0086/009152	0086/009153	0086/009154
86/9130	LRCs two aspect Red/Green	0086/009152	0086/009153	0086/009154
86/9131	LRCs two aspect Yellow/Green	0086/009152	0086/009153	0086/009154
86/9137	LRCs two aspect Red/Yellow	0086/009152	0086/009153	0086/009154
86/9132	LRCs three aspect Red/Yellow/Green	0086/009152	0086/009153	0086/009154
86/9133	LRCs three aspect Yellow/Green/Yellow	0086/009158	0086/009159	0086/009160
86/9134	LRCs four aspect Red/Yellow/Green/Yellow	0086/009158	0086/009159	0086/009160

- Use multi-aspect version and wire accordingly

Available from:

Unipart Rail, Gresty Road, Crewe, Cheshire, CW2 6EH, UK

T +44 (0) 1270 847 600 **F** +44 (0) 1270 847601