









Coupling incredible performance with a unique style and blend of technology, the Mini Warrior lightbar has arrived...

- ◆ Dual-voltage operation (10-30v)
- Resistant to knocks, bumps and vibration
- ABS plastic base with UV-stabilised clear polycarbonate top lenses with an aluminium chassis
- Fitted with four heads of 12-LED 1w Philips Luxeon Lumiled SMD emitters
- Features unique crescent shape lens modules to enhance light output
- ♦ 19 selectable flash patterns
- ◆ Reliable in extreme temperatures (tested between –20°C and +65°C)
- Epoxy encapsulated electronics
- ◆ ECE Regulation 10 & 65 approved
- IP66 rated

Part number	308.W011901A
Operating voltage	10-30 VDC
Current draw	4.5 A @ 12VDC
Mounting	Permanent mount (Mounting kit supplied)
Type approval(s)	ECE Regulation 10 E24 - 10R 04 1242 ECE Regulation 65 E1 - 65R TA1 00 3773
Flash pattern(s)	19
Weight	2.8kg approx.
Dimensions	352mm (L) x 265mm (D) x 76mm (H)





www.dun-bri.com

Dun-Bri Group Watermill Industrial Estate Aspenden Road Buntingford SG9 9JS

01763 274185 sales@dun-bri.com Dun-Bri Lancashire 58 Roman Way Ind. Est. Longbridge Road Preston PR2 5BE

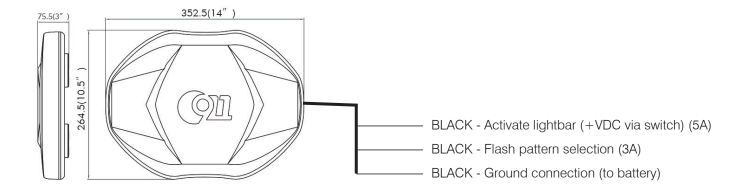
01772 651647 lancashire@dun-bri.com Dun-Bri Yorkshire 4 Eagle Point Wakefield 41 Ind. Est. Wakefield WF2 0XW

01924 577026 yorkshire@dun-bri.com





Mini Warrior LED Lightbar



Installation information

The Warrior lightbar can be installed in two ways; bolting directly through the mounting feet supplied or using the magnetic mounting option (kit available separately). To install your lightbar, you must refer to the original installation instructions supplied with your product or contact Dun-Bri Group for advice.

All three cable colours from the permanent mount version of this lightbar are black, so take care not to remove the labels supplied with the lightbar in order to complete your installation and set the flash pattern required.

Flash patterns & selection

To change the flash pattern, apply +VDC power momentarily to the labelled wire, whilst the lightbar is powered and activated. The flash patterns are as follows;

- 1. Single Flash All (ECE R65)
- 2. Double Flash All (ECE R65)
- 3. Single Flash (In/Out) (ECE R65)
- 4. Double Flash (In/Out) (ECE R65)
- 5. Whirl Split (ECE R65)
- 6. Single Flash (In/Out)
- 7. Double Flash (In/Out)
- 8. Quad Flash (In/Out)
- 9. Quint Flash (In/Out)
- 10. Ultra Flash (In/Out)

- 11. Single-Quad Flash (In/Out)
- 12. Single Flash (Split 1)
- 13. Double Flash (Split 1)
- 14. Quad Flash (Split 1)
- 15. Quint Flash (Split 1)
- 16. Ultra Flash (Split)
- 17. Single-Quad Flash (Split)
- 18. Steady Burn
- 19. Cycle (demo mode)

To remain ECE Regulation 65 compliant, the lightbar should be set to one of the flash patterns numbered 1-5 (double, single or whirl flash).

Servicing your lightbar

In the event you need to service or repair your lightbar, please contact us in the first instance for help and advice on 01763 274185.

www.dun-bri.com

Dun-Bri Group Watermill Industrial Estate Aspenden Road Buntingford SG9 9JS

01763 274185 sales@dun-bri.com Dun-Bri Lancashire 58 Roman Way Ind. Est. Longbridge Road Preston PR2 5BE

lancashire@dun-bri.com

Dun-Bri Yorkshire 4 Eagle Point Wakefield 41 Ind. Est. Wakefield WF2 0XW

01924 577026 yorkshire@dun-bri.com

