

ULTIMA 8" LIGHT BAR Instructions & Specifications

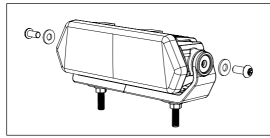
Part Nos. 71710BK and 71715BK



IMPORTANT SAFETY INFORMATION

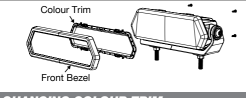
- Remove negative battery cable before installation.
- Ensure lamps are fitted using the appropriate wiring harness or an equivalent auxiliary wiring system.
 We strongly recommend to use the Ultima Wiring Harness (74405, 74406 or 74408)
- Ensure the lamps are mounted securely to a solid surface on the vehicle or bullbar.
- Cables connected to the lamp must not be subjected to wear or other damage.

MOUNTING



- 1 Remove M8 Torx screws and flat washers.
- 2 Remove lightbar from bracket
- **3** Place mounting washers and M8 coach bolts into slot in bracket.
- 4 Reassemble M8 Torx screws and flat washers into lightbar.

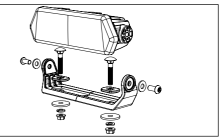
ASSEMBLIES



CHANGING COLOUR TRIM

To change the colour of the Plastic Trim, remove 4 x screws and Front Bezel. Re-assemble in reverse order.

WIRING INSTRUCTIONS



- 5 Choose a solid surface on the vehicle or bull-bar to mount the lightbars and secure the lamp by using extra large flat washers, spring washers and M8 nuts.
- 6 Ensure the M8 Torx screw are done up tight.



Remove Lens Protector by un-clipping the 4 tabs.

- 1 Connect Loom 'B' 4PIN DT to both 8" Light Bar DT sockets.
- **2** Fix Loom 'B' ground cable to chassis or battery(-).
- 3 Connect Loom 'A' to Loom 'B'.
- 4 Mount relay and fuse holder (Ensure these are mounted in a dry area of the engine bay).
- 5 Connect main positive cable with 40Amp relay from fuse holder to battery (+).
- **6** The kit is supplied with a pre-wired H4 loom assembly for direct connection to the vehicle headlamp high beam circuit. For globe types other than H4, an additional adapter kit (P/No. 74416) is available to suit H1, H3 and H7 globe types.
- 7 A direct connection from the vehicle high beam circuit to any alternate light source can be made by connecting the black wire to negative and red wire to positive.
- 8 Pass Loom 'A' 3 core lead through the firewall and connect to Light Bar Switch.
- **9** Test the light bar by turning on the vehicle's headlamps. The light bar should only illuminate on high beam.

Note: Light bars must dip with H/Beam to meet ADR requirements

Use of Non-Narva high beam adapters can cause short circuit

"High Beam Splitter" included if multiple wiring harnesses are used and require high beam feed.

ULTIMA L.E.D WIRING HARNESS

For Part Number – 74405 Light Bar Vehicle Switch Headlamps 40A Fuse Se . 40A Relay R E W LOOM 'A' А L L LOOM 'B' POSITIVE (+) LINbus Wire (White) RED (Not required on this install) LINBUS WARNING: (WHITE) One wiring harness to be used per 8" light bar. NEGATIVE (-) Additional lights connected BLACK to the same wiring harness will cause wiring and fuse to burn.

TECHNICAL SPECIFICATIONS (per pair)

Voltage:	9–33V Multi-voltage
Current Draw @12V:	Driving (max) 18A / Boost 20.4A
Power Consumption:	Driving (max) 224W / Boost 274W
LEDs:	15 x 5W Osram LEDs
Lumens:	20,400 raw / 13,220 effective
Beam Type:	Driving or Flood Beam Pattern
Lens:	Hard coated polycarbonate
Colour Temperature:	5700°K
Housing and Bracket:	Pressure die-cast aluminium housing and bracket
Heat Management:	Active thermal management system (ATMS)

4-PIN DT WIRE SPECIFICATION (1 x 8" Light Bar)

- PIN 1 Positive Red 4mm (16AWG)
- PIN 2 Negative Black 4mm (16AWG)
- PIN 3 Blank
- PIN 4 LINbus White 2.5mm (20AWG)
- 3 For pair: Join both "Positive" to 5mm cable and both "Negative" to 5mm cable

ULTIMA CONNECT+ CONTROLLER WIRING HARNESS

When installing the Ultima Connect+ Controller please refer to the installation instructions.

40" Harness for Connect+ = **74405** and **74406**

48" Harness for Connect+ = **74406** x 2

PARTS AVAILABLE

74405	Ultima LED Wiring Harness – 8" Pair Light Bar
74406	Ultima LED Wiring Harness – 24" Light Bar
74408	Ultima Connect+ Control Switch Module
74458BK	Ultima 8" Light Bar - Stealth Lens Protector
74458	Ultima 8" Light Bar - Clear Lens Protector
74455BK	Ultima 8" Light Bar – Front Bezel (Black)
74454	Ultima 8" Light Bar – Front Bezel (Satin)
74450	Ultima 8" Light Bar – Joiner Kit for 48" Bar
74452	Ultima 8" Light Bar – Joiner Kit for 40" Bar

WARRANTY STATEMENT

Applicable only to product sold in Australia

Brown & Watson International Pty Ltd of 1500 Ferntree Gully Road, Knoxfield, Vic., telephone (03) 9730 6000, fax (03) 9730 6050, warrants that all products described in its current catalogue (save and except for all bulbs and lenses whether made of glass or some other substance) will under normal use and service be free of failures in material and workmanship for a period of one (1) year (unless this period has been extended as indicated elsewhere) from the date of the original purchase by the consumer as marked on the invoice. This warranty does not cover ordinary wear and tear, abuse, alteration of products or damage caused by the consumer.

To make a warranty claim the consumer must deliver the product at their cost to the original place of purchase or to any other place which may be nominated by either BWI or the retailer from where the product was bought in order that a warranty assessment may be performed. The consumer must also deliver the original invoice evidencing the date and place of purchase together with an explanation in writing as to the nature of the claim.

In the event that the claim is determined to be for a minor failure of the product then BWI reserves the right to repair or replace it at its discretion. In the event that a major failure is determined the consumer will be entitled to a replacement or a refund as well as compensation for any other reasonably foreseeable loss or damage.

This warranty is in addition to any other rights or remedies that the consumer may have under State or Federal legislation.

IMPORTANT NOTE

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