LB Series 744mm Emergency Bar

- **J845** Class 1
- ECE R65
 Approved
- ECE R10
 Approved
 - IP65 Protection
 - **5 Year**Warranty

• Heavy Duty Emergency Bar

• High Brightness 1 Watt LEDs

• 19 Selectable Flash Patterns

• IP65 Ingress Protection

• Voltage Range 10-30 Volt

• 5 Year Warranty

Function Amber Emergency Bar

Size 743mm x 210mm x 45mm

Voltage Multivolt 10-30V

LED Qty 72 x 1 Watt **LED Lifespan** 30,000 Hours

Lumen Raw 5750/Effective 4320

Beam Angle 360° Omnidirectional

Cable 50cm cable

Temp °C Range -40°C to +60°C

Draw

@13.8V 4.50A **@28V** 2.30A

Lens Polycarbonate

Base ABS Housing

Thermal Aluminium

Fittings Stainless Steel

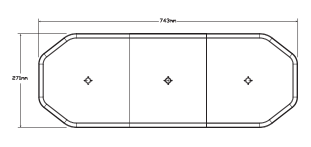


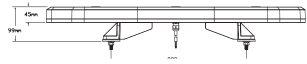




FLASH PATTERNS:

1	Single Flash	(ECE R65 Approved)	150
2	Slow Single Flash		70
3	Double Flash		154
4	Quad Flash	(ECE R65 Approved)	86
5	Strobe Flash		1013
6	Slow Alternating Flash		30
7	Alternate Single Flash		70
8	Alternate Flash		217
9	Alternate Double Flash		150
10	Slow Alternating Double Flash		107
11	Fast Alternating Double Flash		90
12	Alternate Quad Flash		70
13	Left to Right Running		223
14	Right to Left F	Running	223
15	Running from	Middle to Sides	200
16	Running from	Sides to Middle	200
17	Combi: Left to	Right / Right to Left	-
18	Combi 3x Single / 3x Alternate Quad		-
19	Combi: Single / Side to Middle		_







Conditions with Warranty Against Defects



This warranty covers faults in components and workmanship of the lamp itself when used under normal conditions and does not cover the following:

- Faulty installation
- Over-voltage
- Accidental damage

- Freight charges
- Excessive heat damage Misuse or abuse
- Cost of labour for removal and or replacement
- Chemicals that damage plastics as per Chemical Resistance List (see our website for more information).

Making a Claim: All warranty returns must be tested off the vehicle to ensure that the unit is at fault. This can be done by directly attaching the lamps to a fully charged 12-volt battery. Do not replace any products unless you are 100% sure that the suspected faulty product will be covered under warranty. If the unit is faulty, call your place of purchase so it can be directed to the LED Technologies warranty department or contact the LED Autolamps warranty department direct for full testing, evaluation, and warranty repairs.

If you consider the lamp to be faulty, disconnect the wiring of the lamp, remove nuts from bolts and send to: LED Autolamps Reply Paid 90350, PO Box 2107 Bundoora VIC 3083, allow five business days for evaluation. Please ensure returned warranties/credits have a completed Warranty Claim Form, which is found on our website under the "Warranty" Tab.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

For more information, contact

LED Autolamps

Phone 03 9466 7075, Email led@ledtech.com.au or visit our website www.ledautolamps.com. Head Office 42 Enterprise Drive Bundoora Vic 3083



LED WARNING LIGHTBAR

R65 + R10 APPROVED - SAE/J845 Class 1 Compliant

Operating Instructions

Part No. LB356ACM / Part No. LB744ACM / Part No. LB964ACM

IMPORTANT! Read all instructions before installing and operating lightbar. This manual must be delivered to the end user. This manual assumes installation by a suitably qualified automotive technician.

SPECIFICATION:

Function Warning Lightbar LED Colour Amber Voltage Range 10-30VDC Max Power 36W / 72W / 90W 36 / 72 / 90 / 108 LED# Flash Pattern# ECE R10, R65 Approval IP65 Ingress Protection Optics TIR Mounting Permanent 4-Point Mounting Feet

FLASH PATTERNS:

1	Single Flash (R65, SAE/J845 Class 1 Compliant)	150
2	Slow Single Flash	70
3	Double Flash	154
4	Quad Flash (R65, SAE/J845 Class 1 Compliant)	86
5	Strobe Flash	1013
6	Slow Alternating Flash	30
7	Alternate Single Flash	70
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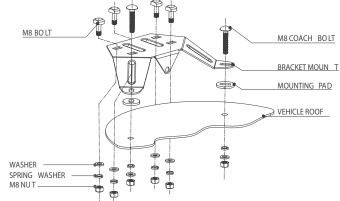
PRE-INSTALLATION! Carefully unpack and inspect the lightbar and all mounting accessories before attempting installation. If any parts are found to be damaged or missing please contact your LED Autolamps distributor for advice.

MOUNTING LOCATION! Ensure the chosen mounting location is a smooth flat area of the vehicle roof. Position the lightbar centrally to the vehicle's width. When mounting the lightbar ensure it is level from front-to-back and left-to-right. Ensure there are no obstructions limiting visibility to traffic.

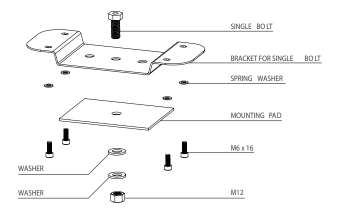
PRE-INSTALLATION! Plan all cable routing before proceeding with installation. When drilling vehicle surface ensure the area is free from any wires, fuel lines, upholstery, air bags etc. that could be damaged.

MOUNTING BRACKET:

Four-Point mounting Bracket *fig.* 1



Single-Bolt Mount (Part No. LB356AM only) fig. 2



IMPORTANT! This unit is a safety device and it must be connected to its own separate, fused power point to assure its continued operation should any other electrical accessory fail. Do not wire in parallel with any other accessory. Disconnect the battery before wiring up the lightbar, to prevent accidental shorting, arcing and/or electrical shock.

WIRING INSTRUCTIONS:

Route wires from the vehicle positive feed to the switch panel in the cab.

Use suitable high-temperature vehicle wire if it passes through the engine compartment.

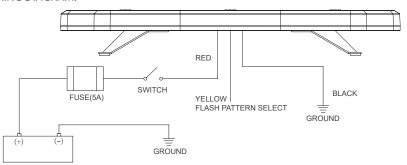
Install a suitable in-line fuse as close to the power feed as possible. See wiring diagram (fig.3).

Ensure lightbar Black wire is connected to ground source on vehicle.

Use cable ties and grommets to secure and protect all cables and wires.

⚠ If in doubt, please consult a qualified automotive electrician.

WIRING DIAGRAM:



Next Pattern, Touch Yellow wire to Red +VDC for 0.3 sec.

Return to Default Pattern #1, Touch Yellow wire to Red +VDC for 4 sec.

MULTIPLE LAMP SYNCRONISATION

First, select your desired flash pattern on all lamps, then join all the yellow wires to maintain synchronisation

LB356ACM - Will synchronise on all-flash patterns

LB744ACM - Will synchronise on Pattern # 1-12 LB964ACM - Will synchronise on Pattern # 1-12