

# EQLB SERIES LED LIGHTBARS

R65

R10

## Optional Accessories

*Not available for 2.5ft Lightbars*



**EQLB302AC** 2.5ft / 762mm – 2 Modules, Clear Lens



**EQLB302WA** 2.5ft / 762mm – 2 Modules, Amber Lens



**EQLB362AC** 3ft / 915mm – 2 Modules, Clear Lens



**EQLB362WA** 3ft / 915mm – 2 Modules, Amber Lens



**EQLB362WA/O** 3ft / 915mm – 2 Modules, Amber Lens / Opaque Centre



**EQLB482AC** 4ft / 1220mm – 2 Modules, Clear Lens



**EQLB482WA** 4ft / 1220mm – 2 Modules, Amber Lens



**EQLB482WA/O** 4ft / 1220mm – 2 Modules, Amber Lens / Opaque Centre



**EQLB602AC** 5ft / 1524mm – 2 Modules, Clear Lens



**EQLB602WA** 5ft / 1524mm – 2 Modules, Amber Lens



**EQLB602WA/O** 5ft / 1524mm – 2 Modules, Amber Lens / Opaque Centre



**EQLB604AC** 5ft / 1524mm – 4 Modules, Clear Lens



**EQLB604WA** 5ft / 1524mm – 4 Modules, Amber Lens



**EQLB604WA/O** 5ft / 1524mm – 4 Modules, Amber Lens / Opaque Centre



**EQLB724AC** 6ft / 1828mm – 4 Modules, Clear Lens



**EQLB724WA** 6ft / 1828mm – 4 Modules, Amber Lens



**EQLB724WA/O** 6ft / 1828mm – 4 Modules, Amber Lens / Opaque Centre



Illuminated centre



Alley lights



Hazard or double hazard



Stop, tail, Indicator



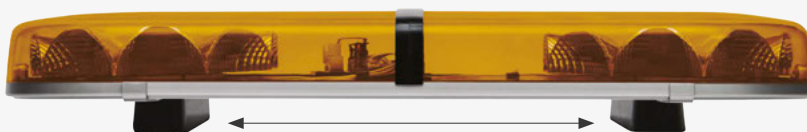
Bespoke lettering

Tough polycarbonate lens available in amber and clear



**9x 3W LEDs per module**  
Choice of four R65 approved  
selectable flash patterns

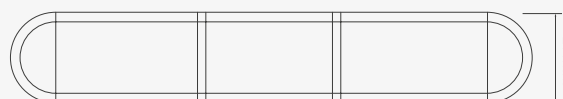
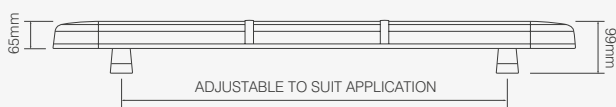
Extruded aluminium base



**Four-bolt rubber mounting feet** adjustable width to suit application



**Fully customisable** with a choice of compatible LED accessories



- Four selectable R65 approved flash patterns; single, double, triple and quad flash
- EMC approved (R10)
- Amber or clear polycarbonate lenses
- 360° high performance optics
- Extreme temperature reliability; -30°C ~ +50°C
- Four-bolt mounting fixture with stable rubber feet with adjustable width to suit application
- Comes with 2.5m multicore cable

Voltage range	<b>12/24V Multivolt</b>
Flash patterns #	<b>4x selectable</b>
LED type	<b>9x 3-Watt (per head)</b>
Lens material	<b>Polycarbonate</b>
Housing material	<b>Aluminium</b>
Visibility	<b>360°</b>
Warranty	<b>Three years</b>
Approval	<b>ECE R65, R10</b>
Current draw	<b>10.5A</b>