## LIGHTNING TITAN LED LIGHTBARS

Featuring four ECE R65 approved flash patterns and three operating modes, the LIGHTNING TITAN LED lightbar is a highly versatile addition to our UK manufactured lightbar range.

The advanced electronic control unit of the LIGHTNING TITAN lightbar enables additional front and rear facing LED modules to be specified for enhanced visual warning. Further options include hazard lights, stop/tail/indicators, alley lights and centre illumination with optional sign writing.











Front Facing LED Illuminated Centre Section with Optional Sign Writing (Rear Facing Illumination when Ordered with Stop, Tail, Indicator Light)

Tough Polycarbonate Lens in Clear or Amber



Extruded Aluminium Base Adjustable Heavy Duty **Rubber Mounting Feet** 

# OPTIONAL EXTRAS AVAILABLE RECOVERY LED R65 Directional LED Stop, Tail, LED Alley Light Sign Writing Indicator Light Hazard Light Configuration

#### Main Features

- Dual Voltage (12/24V)
- 2ft (0.6m), 2½ft (0.76m), 3ft (0.9m), 4ft (1.2m), 5ft (1.5m) & 6ft (1.8m) models available

Unique R65 Warning Modules

Featuring 2 x 3W LEDs -Four selectable R65 approved flash patterns

- Four R65 approved flash patterns (single, double, triple, quad flash)
- R65 amber (Class 1) and blue (Class 2) models available
- Three selectable operating modes Simultaneous, Left/Right and Front/Back

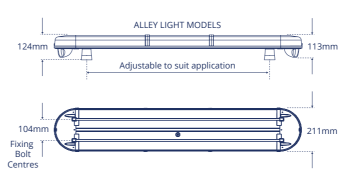
Telephone: +44 (0)121 386 7377 • www.lapelec.co.uk

- Airport flash & cruise modes available
- Amber or clear polycarbonate lenses
- Extruded aluminium base
- Fully encapsulated electronic control module
- Opal, clear or amber centre sections available
- 4 bolt mounting fix / High rise feet option
- Extreme temperature reliability -30° to +50°
- 2ft Magnetic models available
- 2.5 metre multi-core cable

#### Special request lightbar service

As we manufacture all our TITAN lightbars at our UK production facility we can accommodate any specification that you require. Simply contact our customer services team and we will be happy to assist.





Now available with blue LEDs -R65 Class 2 Approved (clear lens)

Components	Current Consumption 12V	Current Consumption 24V
R65 LED Module (x1)	0.50A	0.30A
Centre Illumination (x1)	0.40A	0.20A
Alley Light (x1)	0.30A	0.15A
Hazard Light (x1)	0.30A	0.15A
Stop, Tail, Indicator (x1)	0.60A	0.30A

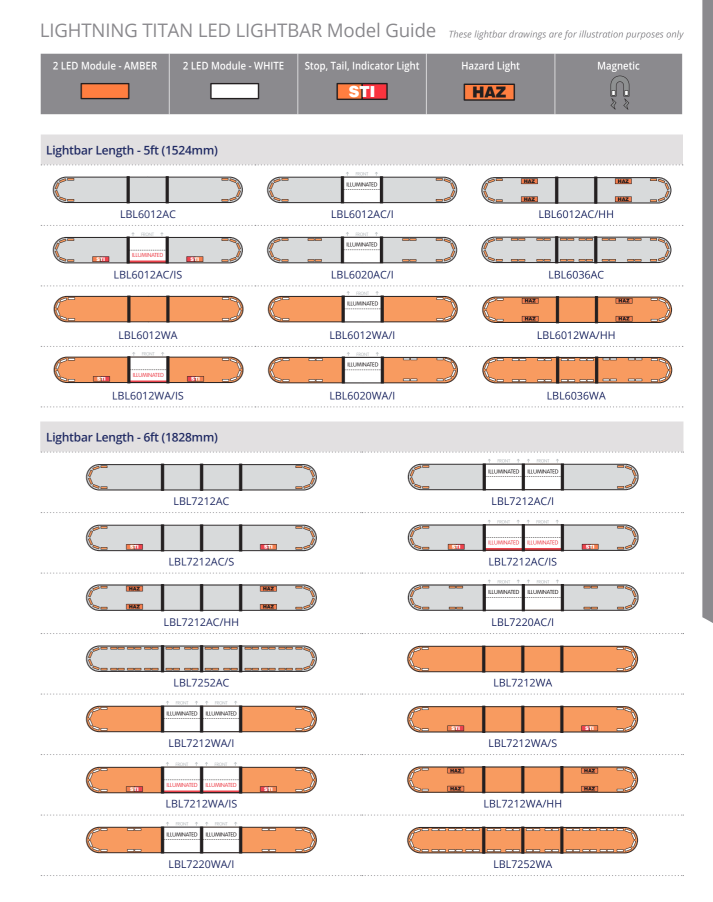


### LIGHTNING TITAN LED LIGHTBAR Model Guide These lightbar drawings are for illustration purposes only Hazard Light Magnetic 2 LED Module - AMBER 2 LED Module - WHITE Stop, Tail, Indicator Light \*\* STI HAZ Lightbar Length - 2ft (610mm) LBL2412AC LBL2412AC/MAG LBL2412WA LBL2412WA/MAG Lightbar Length - 21/2ft (762mm) LBL3016AC LBL3012AC LBL3012WA LBL3016WA Lightbar Length - 3ft (915mm) LBL3612AC LBL3612AC/I LBL3620AC/I LBL3612WA LBL3612WA/I LBL3620WA/I Lightbar Length - 4ft (1220mm) LBL4812AC LBL4812AC/I LBL4812AC/IH LBL4812AC/IS LBL4820AC LBL4836AC LBL4812WA LBL4812WA/I LBL4812WA/IH

LBL4820WA/I

Telephone: +44 (0)121 386 7377 • www.lapelec.co.uk

LBL4836WA



LBL4812WA/IS

33