# **CLASSIC TITAN LED LIGHTBARS**

Combining the latest LED technology with unique optics, the CLASSIC TITAN lightbar range provides a brilliant 360° of visual warning that is ECE R65 approved.

Designed and manufactured in the UK, the CLASSIC TITAN lightbar is built to your exact requirements, offering a variety of flexible options to suit multiple vehicle applications including hazard lights, stop/tail/indicators, alley lights and centre illumination with optional sign writing.

**Rubber Mounting Feet** 

Unique 360° R65 Warning Module 9 x 3W Osram LEDs per Head -Conformal Coated PCB - Four selectable R65 approved flash patterns





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



### Main Features

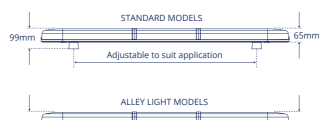
- Dual Voltage (12/24V)
- 2ft (0.6m), 2½ft (0.76m), 3ft (0.9m), 4ft (1.2m), 5ft (1.5m) & 6ft (1.8m) models available
- Four R65 approved flash patterns (single, double, triple, quad flash)
- Optional airport flash pattern (upon request)
- 360° high performance optics for improved safety
- Amber or clear polycarbonate lenses
- Extruded aluminium base
- Fully encapsulated electronic control module
- Long life LED technology
- 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

Aluminium Base

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.





Adjustable to suit application

Centres

R65
Cent
Alley
211mm Haza

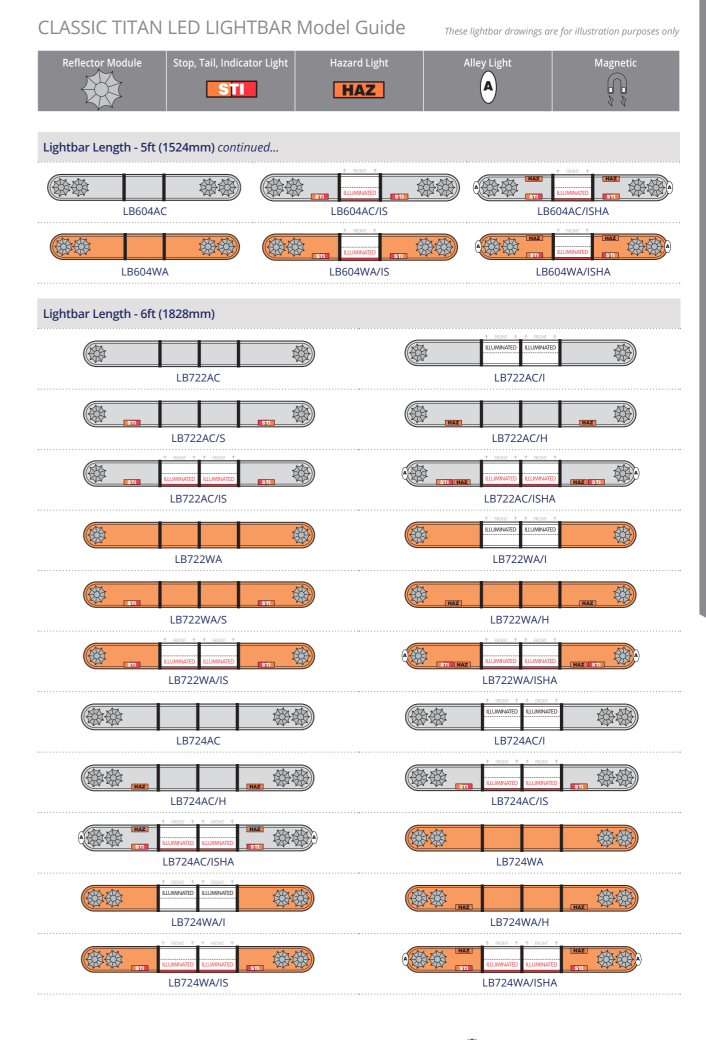
Now available with blue LEDs - R65 Class 1 Approved (clear lens)

Components	Current Consumption 12V	Current Consumption 24V
R65 LED Module (x1)	2.00A	1.00A
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



## CLASSIC TITAN LED LIGHTBAR Model Guide These lightbar drawings are for illustration purposes only Stop, Tail, Indicator Light Reflector Module Hazard Light Alley Light Magnetic (A)STI HAZ Lightbar Length - 2ft (610mm) LB242AC LB242AC/MAG LB242WA LB242WA/MAG Lightbar Length - 21/2ft (762mm) LB302AC LB302AC/H LB302WA LB302WA/H Lightbar Length - 3ft (915mm) LB362AC LB362AC/I LB362AC/S LB362WA/S LB362WA LB362WA/I Lightbar Length - 4ft (1220mm) LB482AC LB482AC/I LB482AC/IH LB482AC/IS LB482AC/ISHA LB482AC/IHHA 多级 磁磁 LB484AC LB484AC/I LB482WA 〇 LB482WA/I LB482WA/IH LB482WA/IS LB484WA LB482WA/ISHA LB482WA/IHHA Lightbar Length - 5ft (1524mm) LB602AC/ISHA LB602AC LB602AC/IS LB602WA LB602WA/IS LB602WA/ISHA

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



# 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



Unique R65 Warning Modules

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

#### Main Features

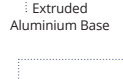
- Dual Voltage (12/24V)
- 2ft (0.6m), 2½ft (0.76m), 3ft (0.9m), 4ft (1.2m), 5ft (1.5m) & 6ft (1.8m) models available
- Four R65 approved flash patterns (single, double, triple, quad flash)
- R65 amber (Class 1) and blue (Class 2) models available
- Three selectable operating modes Simultaneous, Left/Right 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.



Adjustable Heavy Duty **Rubber Mounting Feet** 

# **OPTIONAL EXTRAS AVAILABLE**

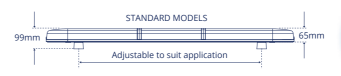


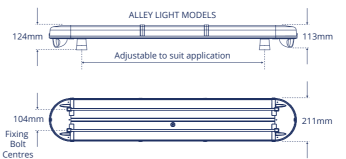
LED R65 Directional Hazard Light

LED Alley Light Configuration

Sign Writing

RECOVERY





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

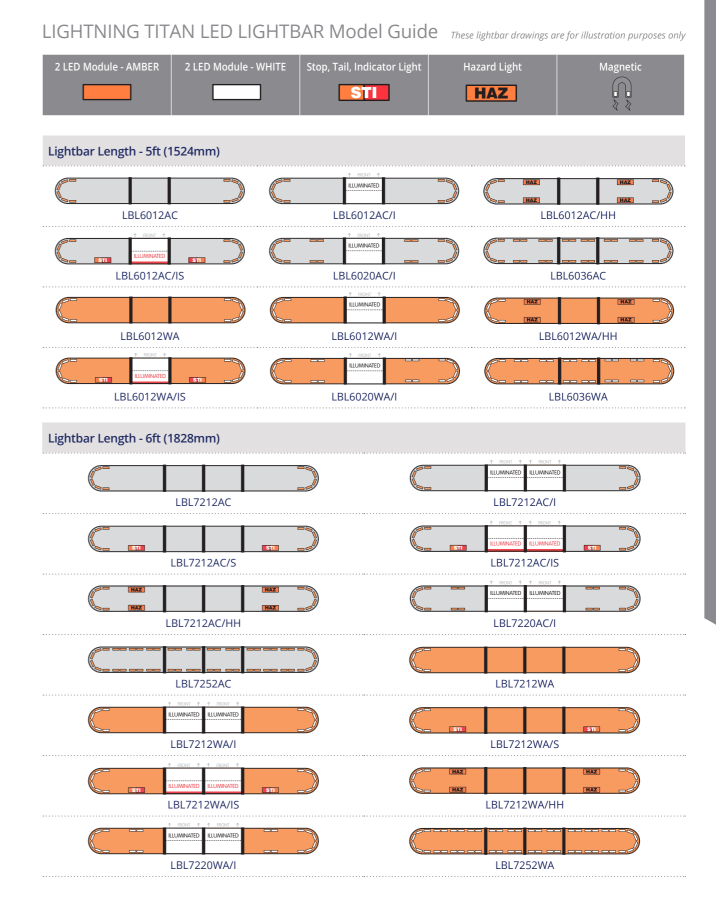
Components	Current Consumption 12V	Current Consumption 24V
R65 LED Module (x1)	0.50A	0.30A
Centre Illumination (x1)	0.40A	0.20A
Alley Light (x1)	0.30A	0.15A
Hazard Light (x1)	0.30A	0.15A
Stop, Tail, Indicator (x1)	0.60A	0.30A

# 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

# TORNADO TITAN LED LIGHTBARS

The newest addition to the TITAN range, the TORNADO combines the latest LED and reflector technologies with the taller profile lens of the ROTATING TITAN.

Designed with ECE R65 approved double flash only, the TORNADO is the best value member of the TITAN LED family and is supplied with 2 x 45 LED reflector heads as standard. Customisable options such as 4 reflector heads, hazard lights, stop/tail/indicators, alley lights and centre illumination with optional sign writing are also available.















#### Main Features

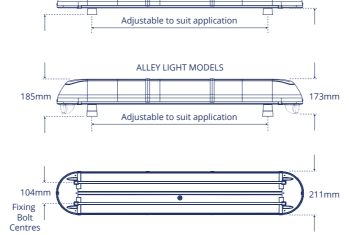
- Dual Voltage (12/24V)
- 2ft (0.6m), 2½ft (0.76m), 3ft (0.9m), 4ft (1.2m), 5ft (1.5m) & 6ft (1.8m) models available
- ECE R65 approved double flash pattern
- Amber polycarbonate lenses
- Extruded aluminium base
- Opal or amber centre sections available
- 4 bolt mounting fix / High rise feet option
- Extreme temperature reliability -30° to +50°
- 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.





STANDARD MODELS

Current Consumption 12V	Current Consumption 24V
2.00A	1.00A
0.40A	0.20A
0.30A	0.15A
0.30A	0.15A
0.60A	0.30A
	Consumption 12V 2.00A 0.40A 0.30A 0.30A

LAP Quality & Reliability Guaranteed

37

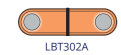
# TORNADO TITAN LED LIGHTBAR Model Guide These lightbar drawings are for illustration purposes only 45 LED Module Stop, Tail, Indicator Light Hazard Light



#### Lightbar Length - 2ft (610mm)



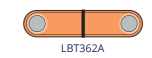
# Lightbar Length - 21/2ft (762mm)



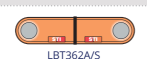




## Lightbar Length - 3ft (915mm)

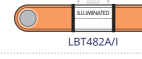






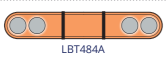
# Lightbar Length - 4ft (1220mm)













LBT724A/IS

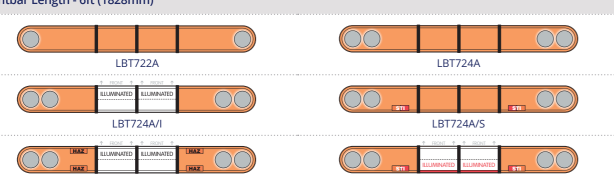
#### Lightbar Length - 5ft (1524mm)



#### Lightbar Length - 6ft (1828mm)

LBT724A/IHH

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

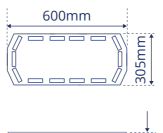


# **ECLIPSE LED LIGHTBAR** (LAP2314AC/ECO)



Our Eclipse LED lightbar features tough polycarbonate lenses and the latest generation LEDs with advanced optics.





# Main Features

- Dual Voltage (12/24V)
- 56 x 1W amber LEDs
- 10 flash patterns
- Polycarbonate lens with aluminium base

# MINI LED LIGHTBARS (LAP0930 Range)

100mm

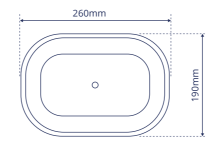




The economical low profile LAP0930 range provides ultra bright hazard warning with 30 x 1W amber LEDs.



Model shown: LAP0930AC/MAG



40mm

#### Main Features

- Dual Voltage (12/24V)
- IP56 rated ingress protection
- 40mph rated on magnetic version
- 11 flash patterns
- Clear polycarbonate lens

Part No	No. of Modules			Mounting
LAP0930AC/MAG	10	30	1W	Magnetic
LAP0930AC/SP	10	30	1W	Single Point

# MINI LED LIGHTBARS (LAP1220 Range)







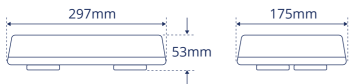
ECE R65 approved versions of our popular LAP1220 mini LED lightbars are now available with amber or clear lenses.





# Main Features

- Dual Voltage (12/24V)
- Amber / clear polycarbonate lens and ABS base
- Available in magnetic and single point fixings
- Extremely low power consumption
- 40mph rated on magnetic version
- 10 flash patterns with single flash meeting R65 approval
- 20 x 3W / 20 x 1W LEDs



Part No	Colour	No. of Modules	No. of LEDs	LED Rating	Mounting	ECE R65	Current Consumption 12/24V
LAP1220R65MAG	Amber	10	20	3W	Magnetic	✓	1.4/0.7A
LAP1220R65SP	Amber	10	20	3W	Single Point	✓	1.4/0.7A
LAP1220MAG	Amber	10	20	1W	Magnetic		0.8/0.4A
LAP1220SP	Amber	10	20	1W	Single Point		0.8/0.4A
LAP1220CR65/MAG	Clear	10	20	3W	Magnetic	✓	1.4/0.7A
LAP1220CR65/SP	Clear	10	20	3W	Single Point	✓	1.4/0.7A
LAP1220C/MAG	Clear	10	20	1W	Magnetic		0.8/0.4A
LAP1220C/SP	Clear	10	20	1W	Single Point		0.8/0.4A

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

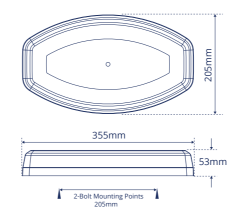
# MINI LED LIGHTBARS (LAP1424 Range)











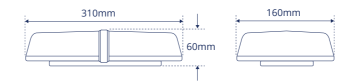
## Main Features

- Dual Voltage (12/24V)
- Clear polycarbonate lens
- Current consumption (Avg/Max):
   2.9/5.8A @ 12V, 1.4/2.9A @ 24V
- 23 flash patterns with double flash meeting R65 approval
- 24 x 3W amber LEDs
- 2-Bolt models can be linked for synchronised flash

Part No	No. of Modules	No. of LEDs	LED Rating	Mounting
LAP1424MAG	4	24	3W	Magnetic
LAP1424TB	4	24	3W	Two Bolt

# MINI LED LIGHTBARS (LAP1224 Range)









# Main Features

- Dual Voltage (12/24V)
- Clear polycarbonate lens
- Available in magnetic and single point fixings
- Aluminium base
- Low power consumption 12V max 2A, 24V max 1A
- 8 flash patterns
- 24 x 1W amber LEDs

Part No	No. of Modules	No. of LEDs	LED Rating	Mounting
LAP1224MAG	6	24	1W	Magnetic
LAP1224SP	6	24	1W	Single Point



# **ROTATING TITAN LIGHTBARS**

Utilising the robust technology of our halogen beacons, the ROTATING TITAN lightbar provides a cost effective way to add ECE R65 approved visual warning to vehicles of any size.

The advanced LAP optical system provides long range, wide angle visibility which can be supplemented with front and rear facing directional LED hazard lights. Designed and manufactured in the UK, the ROTATING TITAN lightbar can be further customised with options including stop/tail/indicators, alley lights and centre illumination with optional sign writing.



Illuminated Centre Section with Optional

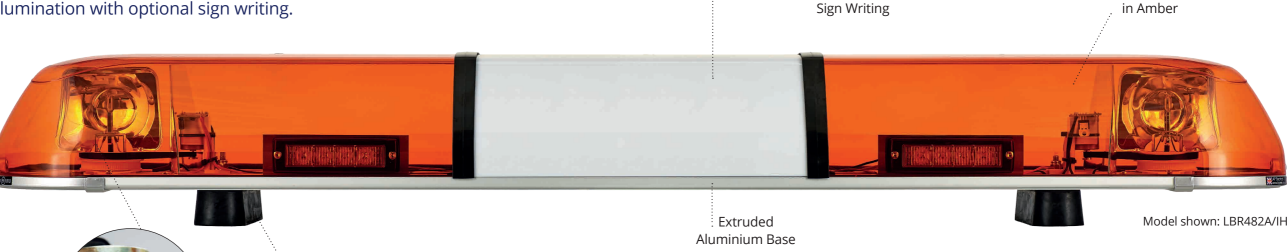








Tough Polycarbonate Lens



Centres

# 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

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

- Nominal flash rate: 180 per min
- Amber polycarbonate lens
- Extruded aluminium base
- Reverse polarity protection
- Opal or amber centre sections available
- 4 bolt mounting fix / High rise feet option
- Extreme temperature reliability -30° to +50°
- 2.5 metre multi-core cable
- Supplied with 12V halogen bulbs

# Special request lightbar service

Adjustable Heavy Duty

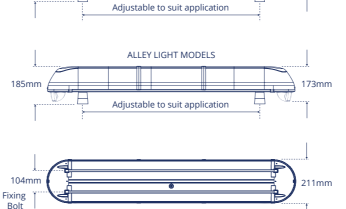
**Rubber Mounting Feet** 

Advanced LAP reflector technology provides R65 approved light output.

Available as single or double belt driven rotating modules.

> 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.

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



STANDARD MODELS

Components	Current Consumption 12V	Current Consumption 24V
R65 Rotating Module (x1)	4.60A	3.00A
Centre Illumination (x1)	1.80A	0.90A
LED Alley Light (x1)	0.30A	0.15A
LED Hazard Light (x1)	0.30A	0.15A
LED Stop, Tail, Indicator (x1)	0.60A	0.30A

#### ROTATING TITAN LIGHTBAR Model Guide These lightbar drawings are for illustration purposes only Rotating Module and Mirror Stop, Tail, Indicator Light Hazard Light STI HAZ Lightbar Length - 21/2ft (762mm) Lightbar Length - 2ft (610mm) LBR242A LBR302A LBR302A/I Lightbar Length - 3ft (915mm) LBR362A LBR362A/S LBR362A/I Lightbar Length - 4ft (1220mm) LBR482A LBR482A/I LBR482A/IS LBR484A LBR484A/I LBR482A/IH Lightbar Length - 5ft (1524mm) LBR604A LBR602A LBR604A/I O(O)LBR604A/S LBR604A/IHH LBR604A/IS Lightbar Length - 6ft (1828mm) (D)(D) LBR722A LBR724A LBR724A/I LBR724A/S

(1)(0)

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

LBR724A/IS

# COMPACT ROTATING AND LED LIGHTBARS (CLB Range)







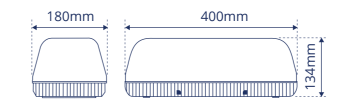
Our Compact Lightbar is designed to provide superior light output and maximum visibility.





- Dual Voltage (12/24V)
- Rotating models supplied with 12V halogen bulbs
- IP56 rated ingress protection
- -30°C to +50°C extreme temperature reliability
- New LED model features 2 x 45 LED reflector modules (R65 approved - double flash pattern)





Part No	Voltage	Light Source	Action	Colour	Current Consumption 12/24V	Flash Rate (Per min)	Mounting	Weight KG (Approx)
CLB55SA	12/24V	Halogen	Rotating	Amber	9.2/6.0A	180	Single Point	2.5
CLB55MA	12/24V	Halogen	Rotating	Amber	9.2/6.0A	180	Magnetic	3.2
CLBT162A/SP	12/24V	LED	Double Flash	Amber	4.0/2.0A	120	Single Point	2.0

(C)

LBR724A/IHH