

PRODUCT CATALOGUE

www.lapelec.co.uk

2023



BEACONS



LIGHTBARS



LED MODULES



CV LIGHTING



WORK LAMPS



REVERSING SAFETY









Welcome to LAP Electrical a well-established name in the development and production of automotive electro-mechanical products with over 30 years' experience within the OEM and aftermarket sectors in the construction, agricultural and road-going vehicle markets.

LAP is a privately owned company employing 75 people at our centrally located 3500m² site in Birmingham, UK which combines production, design and management functions.

We have developed an efficient and flexible manufacturing and distribution operation, making us ideally placed to respond to production demands and new design opportunities.

Our quality standards, manufacturing flexibility and customer care values are key to our continuing successful growth.

www.lapelec.co.uk





UK & WORLDWIDE DISTRIBUTION

With an extensive UK distribution network, we also export and support to over 50 countries for worldwide distribution:

- ARMENIA

- BAHRAIN
- BELGIUM
- BRAZIL
- CANADA
- CHINA
- CYPRUS

- GERMANY
- AUSTRALIA
- AUSTRIA
 - HUNGARY
- CZECH REPUBLIC
- DENMARK
- DUBAI
- ESTONIA
- FINLAND
- FRANCE

- GREECE
- HOLLAND
- ICELAND INDIA
- IRELAND
- ISRAEL
- ITALY
- JAPAN
 - JORDAN
 - KENYA
 - KOREA LATVIA
 - LITHUANIA

- MALAYSIA
- MALTA
- MEXICO
- MOROCCO
- NEW CALEDONIA
- NEW ZEALAND
- NORWAY
- PERU
- POLAND
- PORTUGAL
- QATAR
- ROMANIA
- RUSSIA
- SAUDI ARABIA
- SERBIA

- SHARJAH
- SINGAPORE
- SLOVAKIA
- SLOVENIA
- SOUTH AFRICA SPAIN
- SULTANATE OF OMAN
- SWEDEN
- SWITZERLAND
- THAILAND
- TURKEY
- USA

UK & Worldwide Dealer Network Support

New Product Support & Regularly Updated Datasheets











WELCOM

WELCOME Engineering Excellence

Our flexible manufacturing and distribution operation enables us to rapidly respond to customer demand from around the globe.











LAP Electrical is at heart an engineering company with new product design and continuous development of our existing range being central to our ability to provide a first class service to all of our customers. Our extensive engineering capabilities (including 3D CAD facilities) enable us to work closely with other businesses to ensure all of our products meet their requirements.

Our vehicle specific product ranges such as Fuel Senders and PCV Valves are custom designed in tandem with our OE customers in the automotive and construction sectors. However, our focus on engineering excellence applies equally to the vehicle lighting and safety ranges that are showcased in this catalogue.

Our design, quality and product engineering teams are totally integrated at our manufacturing base in Birmingham enabling us to rapidly bring new innovations to market whilst building a responsive partnership with all our clients, whatever their size.









Ongoing investment in the latest automated assembly plant and equipment has enabled us to expand our total production capability to more than 3 million finished units per annum. Along with the flexibility of our multiskilled labour force, this allows us to tailor production in-line with client requirements.

Ongoing investment has enabled us to expand our production capacity to over

3 million finished parts per annum at our manufacturing site in the UK.

With a 1400m² warehouse unit adjacent to our manufacturing base, we work with the leading distribution companies to ensure our products are rapidly delivered to customers worldwide.

Accreditation to the IATF 16949 quality management standard is a cornerstone of our position as a key supplier to major manufacturers in the automotive world such as Ford and Jaguar Land Rover. However, it is just one part of our overall product focus – we also incorporate electronic test facilities for 100% checking at the end of our assembly lines and are always working to reinforce the reputation for quality and reliability that the LAP brand carries.

























FLECTRICA

BEACONS	
Traditional Rotating Range	VLCB LED Range17
RCB 'Agri' Rotating and LED Range09	LTB LED Range18
LFB LED Range10	LMB LED Range19
LPB LED Amber Lens Range11	LCB LED Range20
LPBC LED Clear Lens Range12	XCBMV Xenon Range21
VLPB LED Range13	LLP, LLT & VLPMV LED Ranges22
LKB LED Amber Lens Range14	LAP912 Seat Belt & Green Beacon Kits23
LKBC LED Clear Lens Range15	Static Airport Range24
VLKB LED Range16	Rechargeable Range25
LIGHTBARS	
Classic TITAN Range26	CLBT162A & LAP1556AC/SP49
Hurricane TITAN Range (6 LED Series)32	LAP1648AC & LAP2156AC50
Hurricane TITAN Range (3 LED Series)38	LAP1272AC & LAP1220R6551
Tornado TITAN Range44	LAP-LUNAR280 & LAP1436AC/SP52
COMET LED Lightbar Range47	63202210 Mounting Bracket53
LUNAR LED Lightbar Range48	
LED MODULES	
FLED3 & FLED6 Range54	LED3DVA & ELED Range60
GLED & JLED1255	SLED6A & SLED12A61
KLED & HLED Ranges56	CLED6A & CLED12A62
TI ED 9. VI ED Pangos 57	COAN & DI EDGA 62

FLED3 & FLED6 Range54	LED3DVA & ELED Range60
GLED & JLED1255	SLED6A & SLED12A61
KLED & HLED Ranges56	CLED6A & CLED12A62
TLED & VLED Ranges57	SQ4A & DLED6A63
LEDR65 & GXLED Ranges58	SM3A, RM3A & LAP9169X64
ZLED4A & MLED6V59	LAP9170X & LAP917165

COMMERCIAL VEHICLE LIGHTING

...66 LAPCV103 & LAPCV135 Rear Combo Lamps69 Interior Lighting & 22797 Range68

LED WORK LAMPS

CONTENTS

Square LED Work Lamps	.70	LED Scene Lights	78
Round LED Work Lamps	.74	STRØLUX LED Work Light Bars	80
Miscellaneous LED Work Lamps	.75	BB & SB LED Work Light Bars	81
Magnetic LED Work Lamps	.77		

REVERSING SAFETY

RCK070 Camera Kit & Accessories82	Forklift Safety Lights84
VRCK070 & Recordable Camera Kits83	Reverse Alarms86

SPARES & ACCESSORIES

Spares & Accessories....

ROTATING RANGE

MAIN FEATURES

- 12V or dual voltage (12/24V) options
- 70mph rated on magnetic version
- Current consumption: 4.6A @ 12V, 3.0A @ 24V
- -30°C to +50°C extreme temperature reliability
- Unique maintenance free direct drive mechanism provides low noise operation
- Extra tough polycarbonate lenses



KEY POINTS



















LENS COLOURS







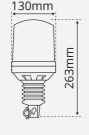




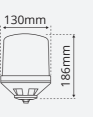












LAP259 (12V)	LAP254 (12V)	LAP271 (12V)	LAP254 (12V)	LAP121 (12V)
LAP260 (12/24V)	LAP255 (12/24V)	LAP272 (12/24V)	LAP255 (12/24V)	LAP122 (12/24V)
Magnetic	DIN	Flexi-DIN	3-Point	Single Point
1.2KG	0.8KG	0.8KG	0.5KG	0.7KG

ECE R65 Approval is appropriate to rotating beacons with either an amber or blue lens fitted. 12/24V units are supplied without bulbs.

RCB'AGRI'RANGE

RCB040 - MAIN FEATURES

- Dual voltage (12/24V)
- ECE R65 approved (amber lens only)
- Supplied with 12V and 24V bulbs
- -15°C to +40°C extreme temperature reliability
- Maintenance free worm drive mechanism

KEY POINTS











LENS COLOURS





RCB040LED - MAIN FEATURES

- Multi-voltage (10-30V)
- Lightweight (560g)
- 40 LEDs that can operate in 3 selectable flash patterns - rotating, double flash and quad flash
- -15°C to +40°C extreme temperature reliability

KEY POINTS







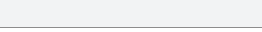














LAP www.lapelec.co.uk www.lapelec.co.uk

LFB LED RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- 12 x 3W high-performance LEDs
- R65 approved for amber lens only
- Single, double (default), triple & quad ECE R65 approved flash patterns*
- 3-point and single point models can be linked for synchronised flash
- Current consumption: 2.0A @ 12V, 1.3A @ 24V
- -30°C to +50°C extreme temperature reliability



KEY POINTS









LENS COLOURS



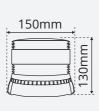














LFB020	LFB030	LFB040	LFB050	LFB060
Magnetic	DIN	Flexi-DIN	3-Point	Single Point
1.2KG	0.7KG	0.9KG	0.7KG	0.7KG

*Double flash only on DIN and Flexi-DIN model

LPB LED RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- Double flash & rotating patterns meet R65 (amber and clear models only)
- Manufactured with 12 x 3W LEDs
- Current consumption: 1.8A @ 12V, 0.9A @ 24V
- Selectable CAP168 airport flash pattern
- Clear lens/amber flash model (page 12)
- -30°C to +50°C extreme temperature reliability
- Heavy duty aluminium base

















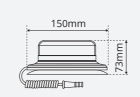




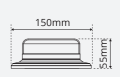


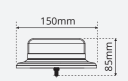












LPB020	LPB040	LPB050	LPB060
Magnetic	Flexi-DIN	3-Point	Single Point
0.7KG	0.8KG	0.5KG	0.5KG

LPBC LED RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- Double flash & rotating patterns meet R65 (amber and clear models only)
- Manufactured with 12 x 3W amber LEDs
- Current consumption: 1.8A @ 12V, 0.9A @ 24V
- Selectable CAP168 airport flash pattern
- Amber lens LPB range available (page 11)
- -30°C to +50°C extreme temperature reliability
- Heavy duty aluminium base



LAP Product Catalogue 2023

KEY POINTS









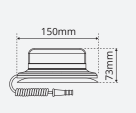
LENS COLOURS

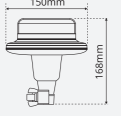


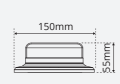


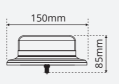












LPB020C	LPB040C	LPB050C	LPB060C
Magnetic	Flexi-DIN	3-Point	Single Point
0.7KG	0.8KG	0.5KG	0.5KG

VLPB LED RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 45 x 0.5W LEDs
- Three selectable flash patterns (single, double and simulated rotating)
- Single and double flash patterns meet R65 approval (amber models only)
- Current consumption: 1.4A @ 12V, 0.7A @ 24V
- -30°C to +50°C extreme temperature reliability
- Seat belt kits also available (see page 23)



KEY POINTS













AMBER



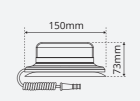






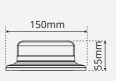


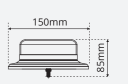




LAP.







VLPB020	VLPB040	VLPB050	VLPB060
Magnetic	Flexi-DIN	3-Point	Single Point
0.4KG	0.5KG	0.3KG	0.3KG

LKB LED RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- ECE R65 approved
- Manufactured with 8 x 4W amber LEDs
- 70mph rated on magnetic version
- Nominal flash rate: 120 per minute
- Double flash
- Current consumption: 1.2A @ 12V, 0.6A @ 24V
- -30°C to +50°C extreme temperature reliability



KEY POINTS









LENS COLOURS





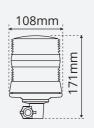


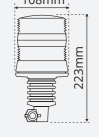


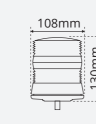












LKB020	LKB030	LKB040	LKB050	LKB060
Magnetic	DIN	Flexi-DIN	3-Point	Single Point
1.1KG	0.8KG	0.8KG	0.5KG	0.7KG

LKBC LED RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- ECE R65 approved
- Manufactured with 8 x 4W amber LEDs
- 70mph rated on magnetic version
- Nominal flash rate: 120 per minute
- Double flash
- Current consumption: 1.2A @ 12V, 0.6A @ 24V
- -30°C to +50°C extreme temperature reliability



KEY POINTS









LENS COLOURS







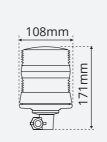


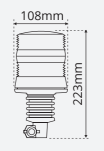






LAP ELECTRICAL









LKB020C	LKB030C	LKB040C	LKB050C	LKB060C
Magnetic	DIN	Flexi-DIN	3-Point	Single Point
1.1KG	0.8KG	0.8KG	0.5KG	0.7KG

VLKB LED RANGE

MAIN FEATURES

- Multi-voltage (12-80V)
- Single, double (R65), quad & quick flash patterns
- Internal switch for flash pattern change
- 70mph rated on magnetic version (VLKB020)
- IP67 ingress protected
- Current consumption: 1.3A @ 12V, 0.6A @ 24V
- Tough polycarbonate amber lens



LAP Product Catalogue 2023

KEY POINTS





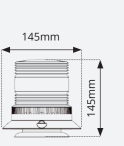




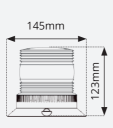
LENS COLOURS











111111111
7
THIS IN COURT WATERIAN
-
1
_

VLKB020	VLKB040	VLKB050	VLKB060
Magnetic	Flexi-DIN	3-Point	Single Point
1.1KG	0.8KG	0.5KG	0.7KG

VLCB LED RANGE

MAIN FEATURES

- Multi-voltage (10-110V)
- · Quad flash only
- Manufactured with 20 x high power LEDs
- 70mph rated on magnetic version (VLCB020)
- IP67 ingress protected
- Current consumption: 1.0A @ 12V, 0.6A @ 24V
- Blue, green and red lenses
- Seat belt kits also available (see page 23)















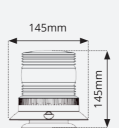






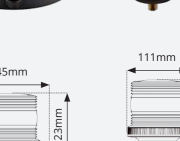












SIIIII	
123mm	120mm

VLCB020	VLCB040	VLCB050	VLCB060
Magnetic	Flexi-DIN	3-Point	Single Point
1.1KG	0.8KG	0.5KG	0.7KG

FLECTRICAL

LTB LED RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- ECE R65 approved (amber lens models)
- Manufactured with 45 x LEDs
- 40mph rated on magnetic version (LTB020)
- 2 selectable flash patterns double flash (R65 approved) and simulated rotating
- Current consumption: 2A @ 12V, 1A @ 24V
- -30°C to +50°C extreme temperature reliability



KEY POINTS









LENS COLOURS



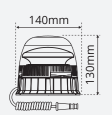


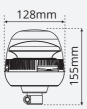


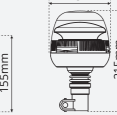
















LTB020	LTB030	LTB040	LTB050	LTB060
Magnetic	DIN	Flexi-DIN	3-Point	Single Point
0.8KG	0.7KG	0.8KG	0.7KG	0.7KG

LMB LED RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- Nominal flash rate: 120 per minute (rotating) and 75 per minute (double & quad)
- Manufactured with 40 x LEDs

BEACONS LMB LED Range

- Current consumption: 1.2A @ 12V, 0.6A @ 24V
- 3 flash patterns: rotating, double & quad flash
- Fully encapsulated electronics
- Seat belt kits also available (see page 23)



KEY POINTS

























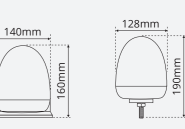
LAP.











LMB020	LMB030	LMB040	LMB050	LMB060
Magnetic	DIN	Flexi-DIN	3-Point	Single Point
0.6KG	0.5KG	0.5KG	0.4KG	0.5KG

П

AC

ONS

LCB LED RANGE

MAIN FEATURES

- Multi-voltage (10-100V)
- Manufactured with 4 x high powered LEDs
- 70mph rated on magnetic version (LCB020)
- Nominal flash rate: 80 per minute
- Double flash
- Current consumption: 0.6A @ 12V, 0.3A @ 24V
- -30°C to +50°C extreme temperature reliability
- Green beacons also available with seat belt kits (see page 23)



KEY POINTS











LENS COLOURS







GREEN



LAP Product Catalogue 2023

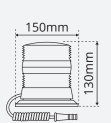




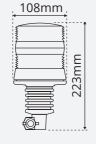


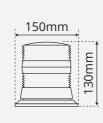








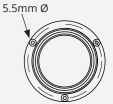






LCB020	LCB030	LCB040	LCB050	LCB060
Magnetic	DIN	Flexi-DIN	3-Point	Single Point
1.1KG	0.8KG	0.8KG	0.5KG	0.7KG

XCBMV XENON RANGE



XCBMV 1611 - MAIN FEATURES

- EMC approved
- Multi-voltage (10-80V)
- -30°C to +50°C extreme temperature reliability
- Nominal flash rate: 75 per minute
- Current consumption: 0.17A @ 12V, 0.15A @ 24V, 0.12A @ 48V, 0.09A @ 80V, 0.07A @ 100V
- Dimensions: 129mm (D) x 90mm (H)



KEY POINTS

















XCBMV 2111 - MAIN FEATURES

- EMC approved
- Multi-voltage (10-80V)
- -30 to +50°C extreme temperature reliability
- Nominal flash rate: 75 per minute
- Current consumption: 0.17A @ 12V, 0.15A @ 24V, 0.12A @ 48V, 0.09A @ 80V, 0.07A @ 100V
- Dimensions: 98mm (D) x 132mm (H)



KEY POINTS







LENS COLOURS











LLP & LLT LED RANGE

MAIN FEATURES

- Multi-voltage (10-130V)
- Two-point fixing
- LLPMV dimensions: 77mm (Ø) x 45mm (H)
- LLTMV dimensions: 77mm (Ø) x 95mm (H)
- Low power consumption (0.1 Amps)
- 4 flash patterns (static, single, double, quad)



KEY POINTS















VLPMV LED RANGE

MAIN FEATURES

- Multi-voltage (10-110V)
- Two-point fixing
- Quad flash only
- VLPMV dimensions: 81mm (Ø) x 55mm (H)
- Manufactured with 20 x white LEDs
- Low power consumption (0.1 Amps)



KEY POINTS











LENS COLOURS





LAP912 SEAT BELT

MAIN FEATURES

- Multi-voltage (10-30V)
- ECE R16 approved
- Seat belt 1.3m in length
- Supplied as LAP912 seat belt & buckle only
- Combine with any VLPB, VLCB or LMB beacon to create seat belt + beacon kit
- Amber, blue, purple & red beacons also available





Other Lenses Available



VLCB Range Other Lenses Available



Other Lenses Available



Amber, blue, purple & red lenses available

LAP912 SEAT BELT + GREEN BEACON KITS

Range	Magnetic	Flexi-DIN	3-Point	Single Point
VLPB	VLPB020G/912	VLPB040G/912	VLPB050G/912	VLPB060G/912
VLCB	VLCB020G/912	VLCB040G/912	VLCB050G/912	VLCB060G/912
LMB	LMB020G/912	LMB040G/912	LMB050G/912	LMB060G/912



STATIC RANGE

MAIN FEATURES

- EMC approved
- 70mph rated on magnetic version
- 12V and 24V models available
- Amber model conforms to CAP168 regulations
- Single flash
- Nominal flash fate: 80 flashes per minute
- Current consumption: 1.0A @ 12V, 0.5A @ 24V



KEY POINTS





LENS COLOURS







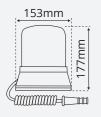


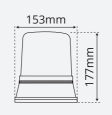


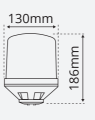












LAP223 (12V)	LAP221 (12V)	LAP225 (12V)
LAP224 (24V)	LAP222 (24V)	LAP226 (24V)
Magnetic	3-Point	Single Point
1.1KG	0.8KG	0.8KG

LPB020BAT

• Manufactured with 12 x 3W LEDs

RECHARGEABLE RANGE

- Double flash & rotating flash meet R65 approval
- Rechargeable battery with 4 hour discharge time
- Dimensions: 130mm (Ø) x 79mm (height)
- Supplied with in-car and mains power adaptors
- Blue, green and red lenses available on request

KEY POINTS













LAP1284AC/BAT

- Manufactured with 84 x 0.5W amber LEDs
- Single flash meets R65 approval
- Rechargeable battery with 5 hour discharge time
- Green/amber/red battery level warning light
- Dimensions: 305 (L) x 158 (W) x 59mm (H)
- Supplied with in-car charger

KEY POINTS













LAPS155BAT

- Manufactured with 5 x 3W LEDs
- 1000 effective Lumen
- IP44 ingress protection
- Rechargeable battery with 5 hour discharge time
- Dimensions: 132 (L) x 118 (W) x 275mm (H)
- Supplied with in-car and mains power adaptors













Tough amber, clear and



Extruded

aluminium base

white polycarbonate lenses

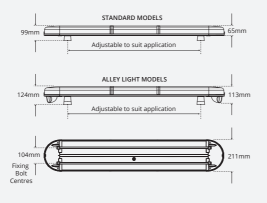
RECOVERY

MAIN FEATURES

LIGHTBARS

- Multi-voltage (10-30V)
- 2ft/610mm, 2.5ft/762mm, 3ft/915mm, 4ft/1220mm, 5ft/1524mm & 6ft/1828mm lengths 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
- Amber, clear or white centre sections available
- 4-bolt mounting fix / high rise feet option
- Extreme temperature reliability -30° to +50°
- 2ft magnetic models available (40mph max. speed)
- 2.5 metre multi-core cable

Components	Current Consumption @ 12V	Current Consumption @ 24V
R65 LED Module (x1)	2.0A	1.0A
Centre Illumination (x1)	0.4A	0.2A
Alley Light (x1)	0.3A	0.2A
Hazard Light (x1)	0.3A	0.2A
Stop, Tail, Indicator (x1)	0.6A	0.3A
LED Worklamp (x1)	1.0A	0.5A



KEY POINTS







LENS / LED COMBINATIONS





Blue LEDs

Front facing LED illuminated centre section with optional sign writing (rear facing illumination when ordered with stop, tail, indicator light)



Lightbar shown: LB482AC/IS

CUSTOMISE YOUR CLASSIC TITAN



LED Stop, Tail, Indicator Light



100mm & 150mm 'Z' **Shaped Brackets**



External LED Alley Lights



Opaque/Illuminated Centre & Signage



Amber Lens with White LEDs



External LED Work Lamps



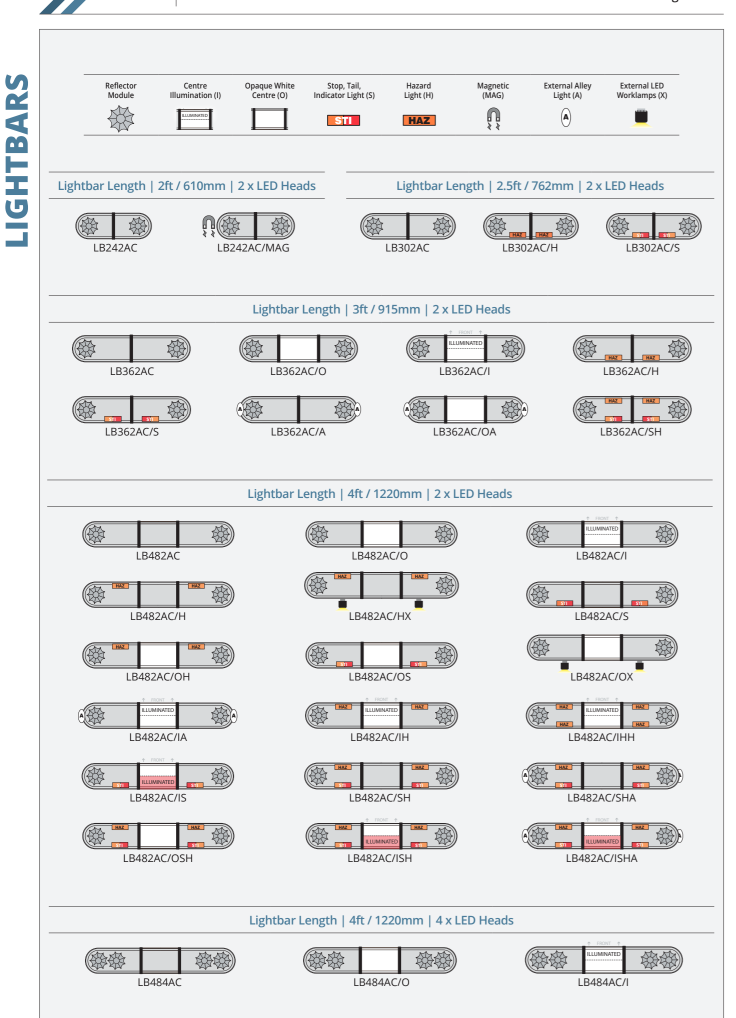
STRØLUX Mounted LED Work Light Bar

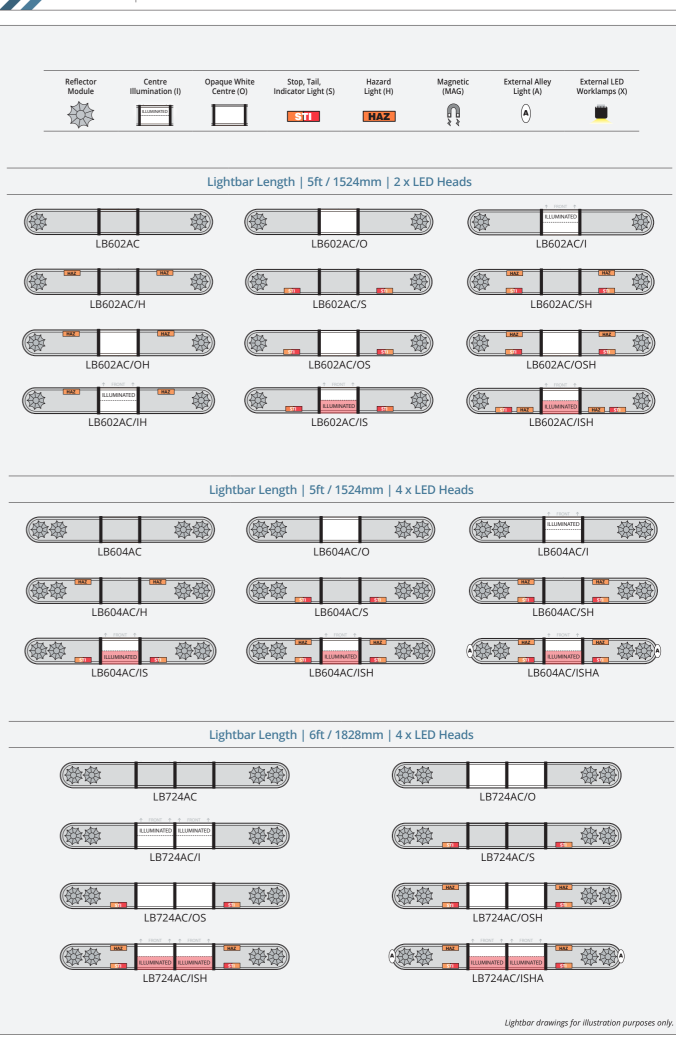


2 Head or 4 Head **Lightbar Options**

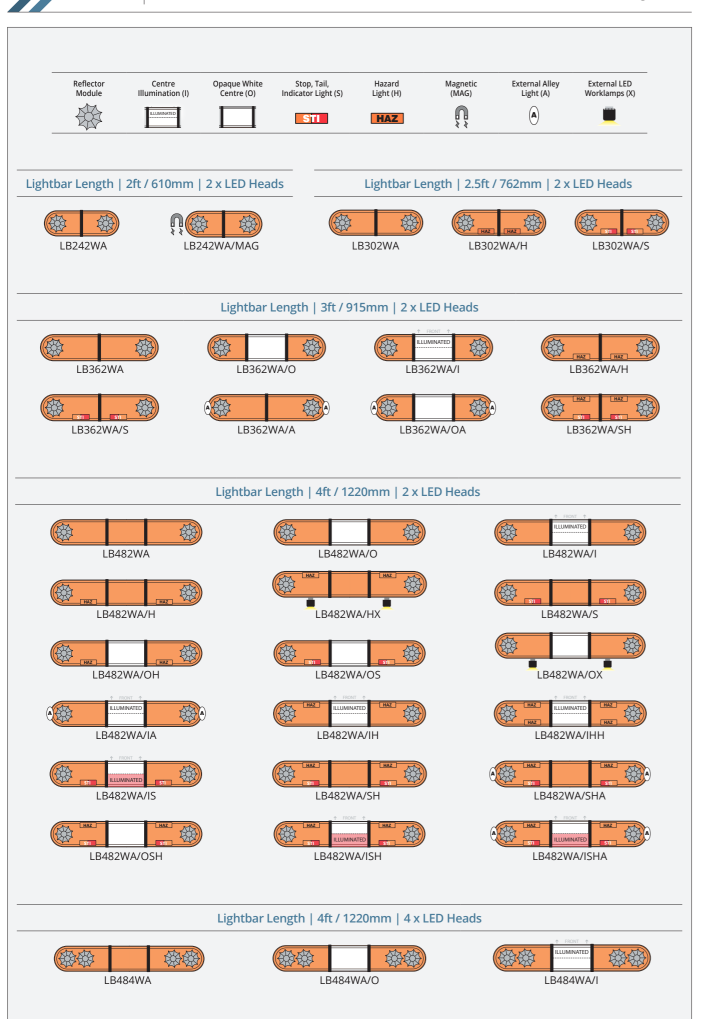


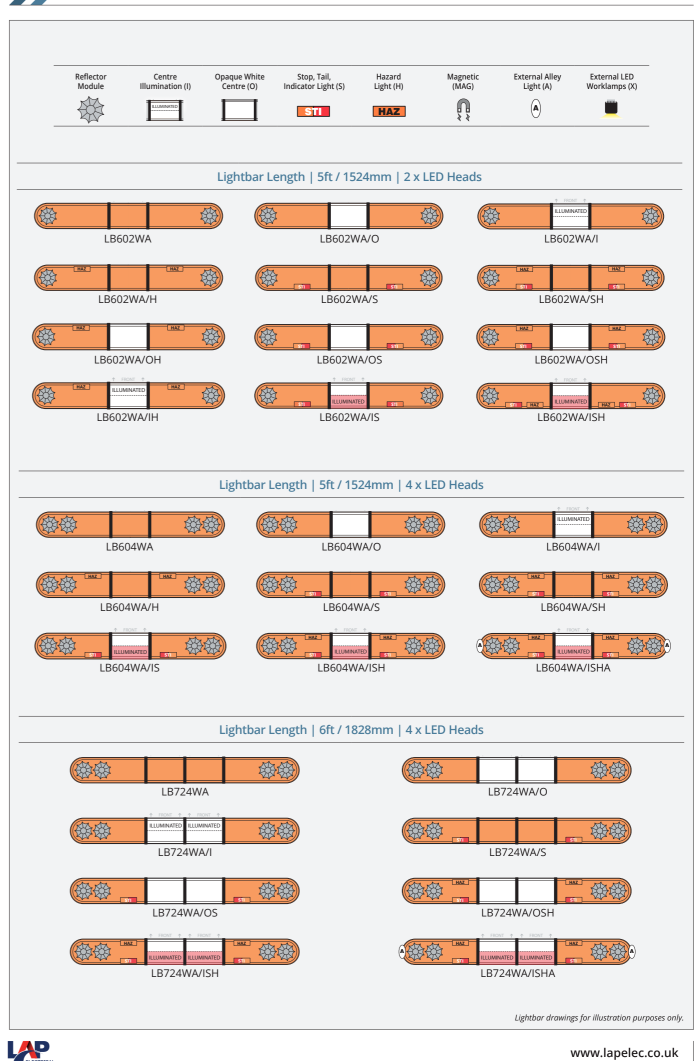






LIGHTBARS Classic TITAN Clear Lens Illustration Guide





LIGHTBARS

Tough amber, blue, clear and white polycarbonate lenses

Amber LEDs

Clear Lens

Blue Lens



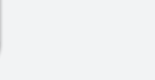
Hurricane TITAN LED Lightbar

LIGHTBARS

HURRICANE TITAN

(6 LED Series)













LENS / LED COMBINATIONS

White LEDs Amber Lens



Green I FDs Clear Lens

Red I FDs Clear Lens

Front facing LED illuminated centre section with optional sign writing (rear facing illumination when ordered with stop, tail, indicator light)

MAIN FEATURES

- Multi-voltage (10-30V)
- RECOVERY 2ft/610mm, 2.5ft/762mm, 3ft/915mm, 4ft/1220mm, 5ft/1524mm & 6ft/1828mm lengths available
- Four R65 approved flash patterns (single, double, triple, quad flash)
- Three selectable operating modes simultaneous, left/right and front/back
- Airport flash mode available
- Amber, blue or clear polycarbonate lenses
- Extruded aluminium base
- Fully encapsulated electronic control module
- Amber, blue, clear or white centre sections available
- 4-bolt mounting fix / high rise feet option
- Extreme temperature reliability -30° to +50°
- 2ft magnetic models available (40mph max. speed)
- 2.5 metre multi-core cable

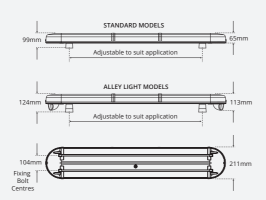
Components	Current Consumption @ 12V	Current Consumption @ 24V
3 LED Module (x1)	0.4A	0.2A
6 LED Module (x1)	0.9A	0.4A
Centre Illumination (x1)	0.4A	0.2A
Alley Light (x1)	0.3A	0.2A
Hazard Light (x1)	0.3A	0.2A
Stop, Tail, Indicator (x1)	0.6A	0.3A
LED Worklamp (x1)	1.0A	0.5A

ECE R65 CLASS I APPROVED

Extruded aluminium base



Blue LEDs with Blue Lens & Clear Lens Options





Lightbar shown: LBH604H8AC/IS

CUSTOMISE YOUR HURRICANE TITAN

6 LED modules



LED Stop, Tail, Indicator Light



100mm & 150mm 'Z' **Mounting Brackets**



External LED Alley Lights



Opaque/Illuminated Centre & Signage



Amber Lens with White LEDs



External LED Work Lamps

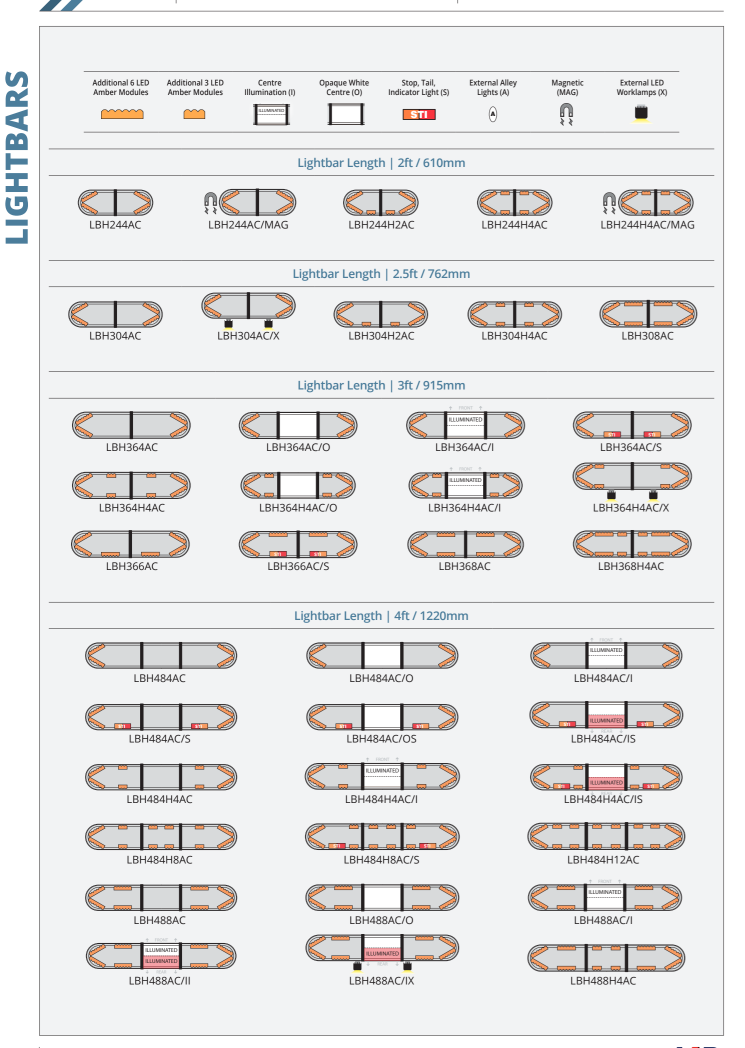


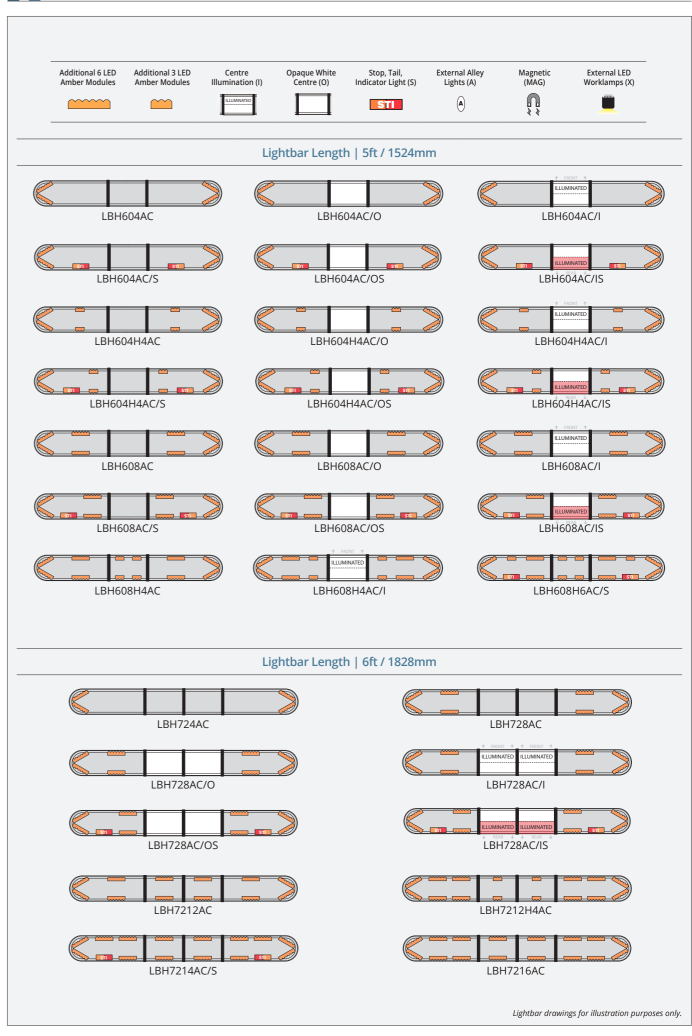
STRØLUX Mounted LED Work Light Bar



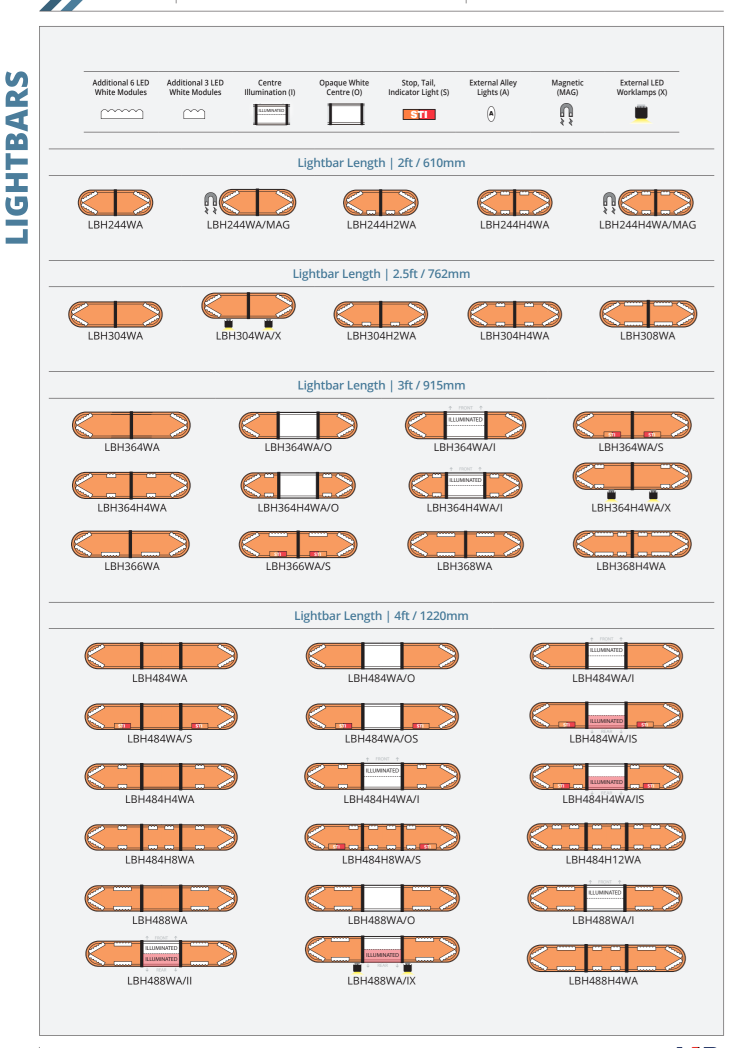
Additional 3 LED & 6 LED Modules

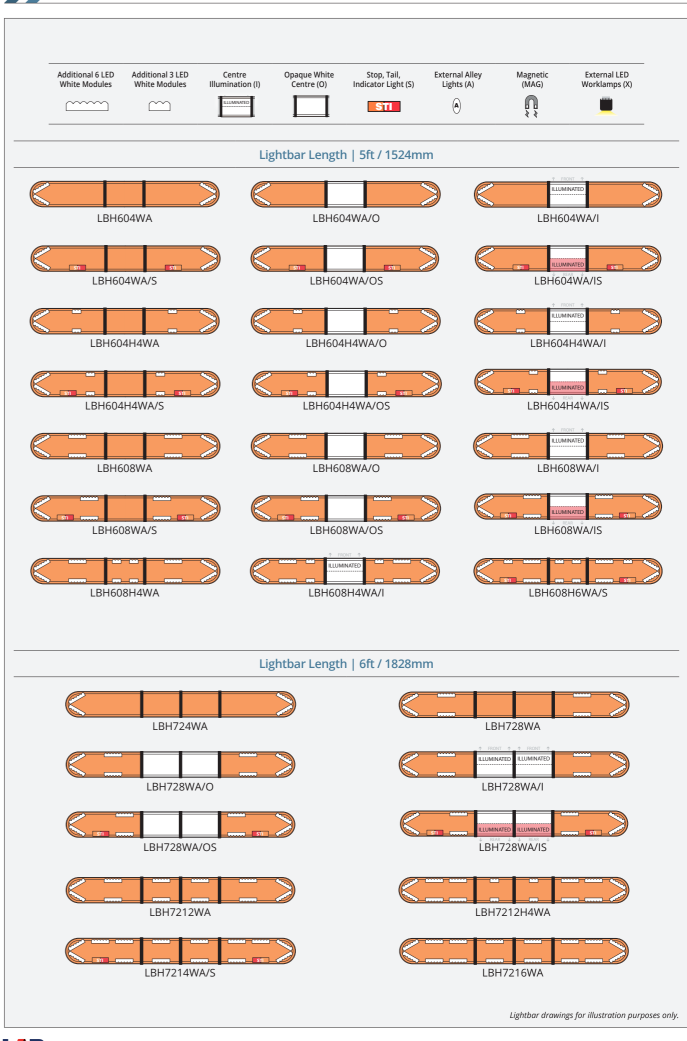














Tough amber, blue, clear and white polycarbonate lenses

(3 LED Series)

LIGHTBARS

HURRICANE TITAN













Amber LEDs

LENS / LED COMBINATIONS

White LEDs



Blue LEDs

Clear Lens

Front facing LED illuminated centre section with optional sign writing (rear facing illumination when ordered with stop, tail, indicator light)

MAIN FEATURES

Extruded aluminium base

- Multi-voltage (10-30V)
- 2ft/610mm, 2.5ft/762mm, 3ft/915mm, 4ft/1220mm, 5ft/1524mm & 6ft/1828mm lengths available
- Four R65 approved flash patterns (single, double, triple, quad flash)
- Three selectable operating modes simultaneous, left/right and front/back
- Airport flash mode available
- Amber, blue or clear polycarbonate lenses
- Extruded aluminium base
- · Fully encapsulated electronic control module
- Amber, blue, clear or white centre sections available
- 4-bolt mounting fix / high rise feet option
- Extreme temperature reliability -30° to +50°
- 2ft Magnetic models available (40mph max. speed)
- 2.5 metre multi-core cable

Components	Current Consumption @ 12V	Current Consumption @ 24V
3 LED Module (x1)	0.4A	0.2A
6 LED Module (x1)	0.9A	0.4A
Centre Illumination (x1)	0.4A	0.2A
Alley Light (x1)	0.3A	0.2A
Hazard Light (x1)	0.3A	0.2A
Stop, Tail, Indicator (x1)	0.6A	0.3A
LED Worklamp (x1)	1.0A	0.5A

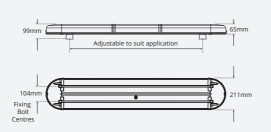
ECE R65 CLASS I APPROVED

Populate with additional

3 LED & 6 LED modules



Blue LEDs with Blue Lens & Clear Lens Options



KEY POINTS



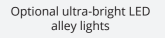






Green I FDs Blue Lens Clear Lens

Clear Lens



Stop, tail, indicator lights, hazard lights and external

LED work lamps all available

Adjustable heavy duty rubber mounting feet

Conformal coated modules manufactured with 3W LEDs

Lightbar shown: LBH48H16AC/SZ

CUSTOMISE YOUR HURRICANE TITAN



LED Stop, Tail, Indicator Light



100mm & 150mm 'Z' **Mounting Brackets**



Alley Lights



Opaque/Illuminated Centre & Signage



Amber Lens with White LEDs



External LED Work Lamps

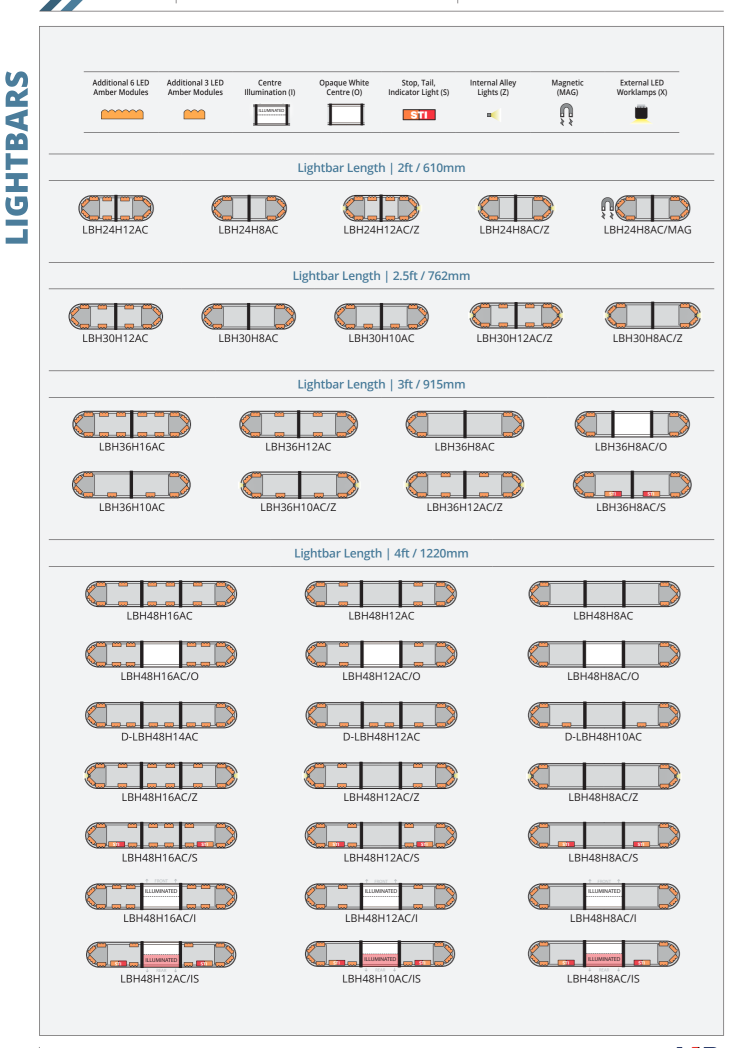


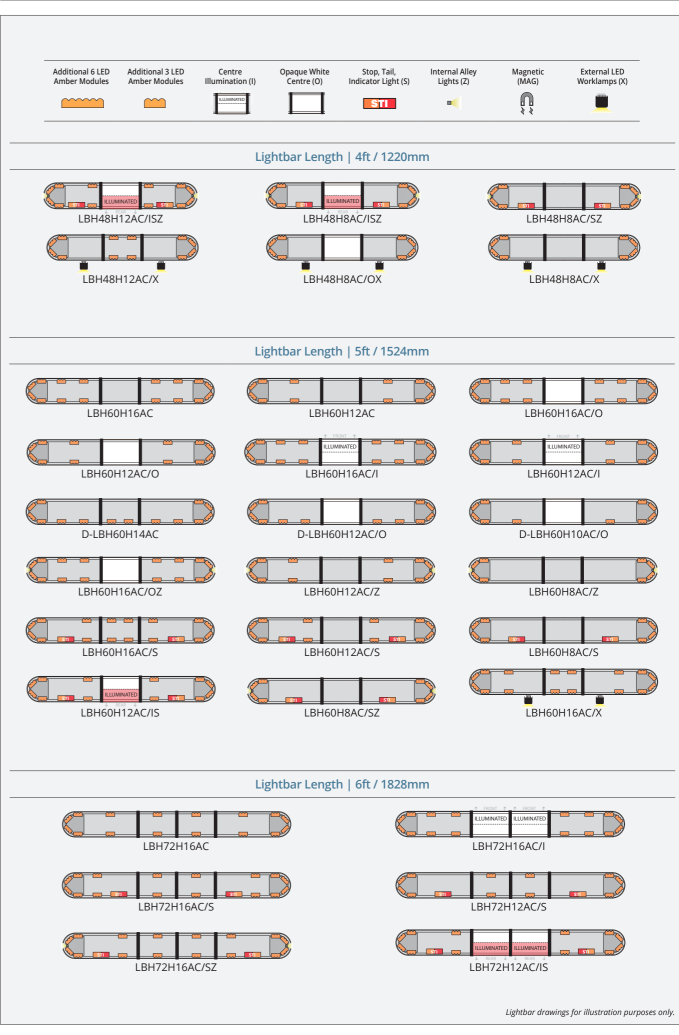
STRØLUX Mounted LED Work Light Bar

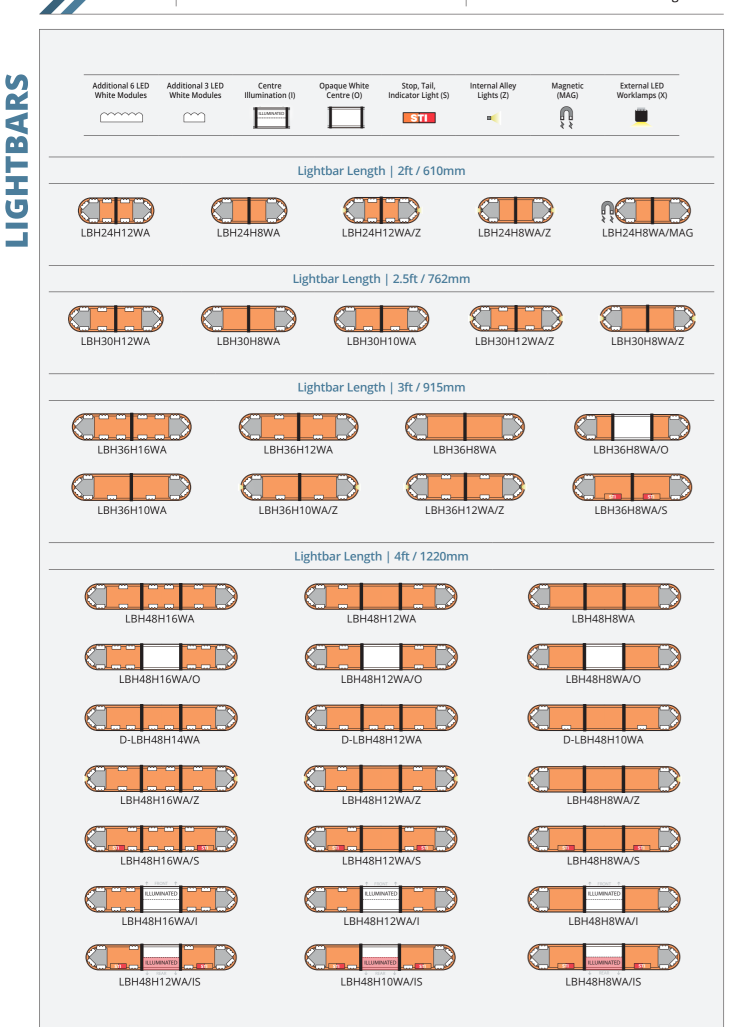


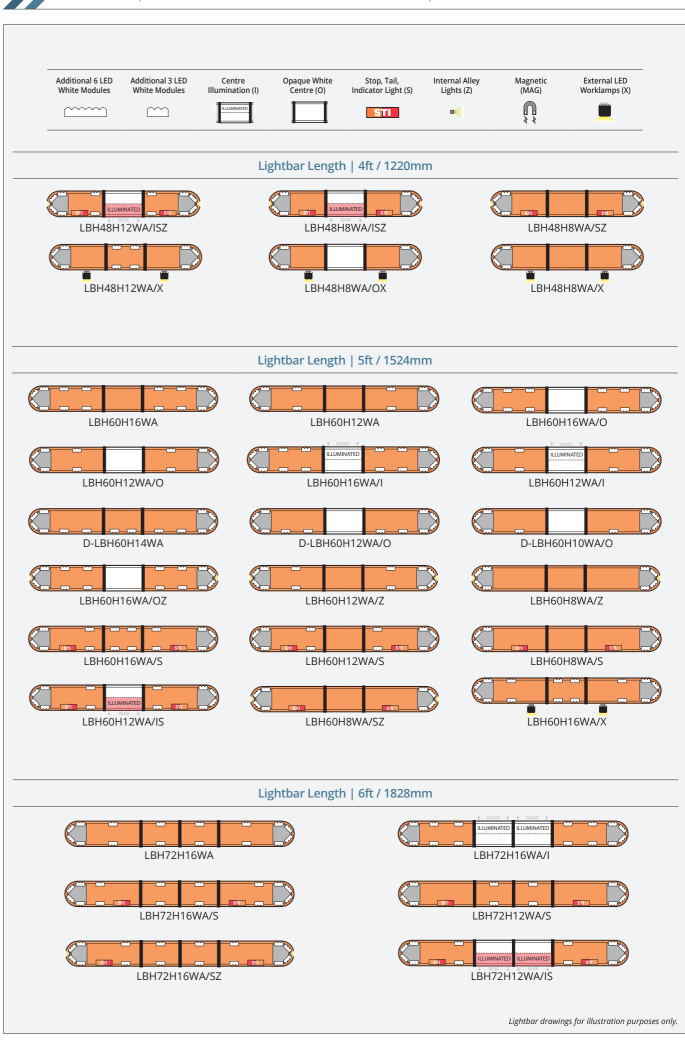
Additional 3 LED & 6 LED Modules



























MAIN FEATURES

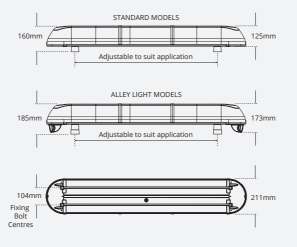
LIGHTBARS

- Multi-voltage (10-30V)
- 2ft/610mm, 2.5ft/762mm, 3ft/915mm, 4ft/1220mm, 5ft/1524mm & 6ft/1828mm lengths available
- ECE R65 approved double flash pattern
- Amber polycarbonate lenses
- · Extruded aluminium base
- Amber or white centre sections available
- 4-bolt mounting fix / high rise feet option
- Extreme temperature reliability -30° to +50°
- 2ft magnetic model available (40mph max. speed)
- 2.5 metre multi-core cable

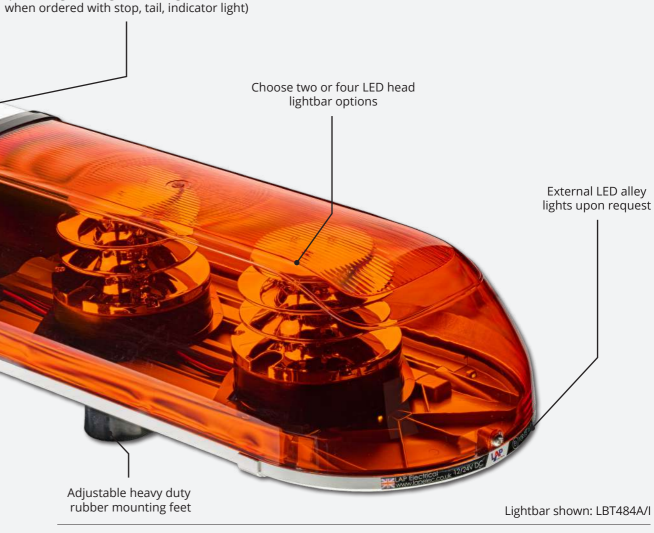
Components	Current Consumption @ 12V	Current Consumption @ 24V
R65 LED Module (x1)	2.0A	1.0A
Centre Illumination (x1)	0.4A	0.2A
Alley Light (x1)	0.3A	0.2A
Hazard Light (x1)	0.3A	0.2A
Stop, Tail, Indicator (x1)	0.6A	0.3A
LED Worklamp (x1)	1.0A	0.5A



CLBT162A 400mm compact lightbar also available (see page 49).



Front facing LED illuminated centre section with optional sign writing (rear facing illumination



Tornado TITAN LED Lightbar

CUSTOMISE YOUR TORNADO TITAN



LED Stop, Tail, Indicator Light



100mm & 150mm 'Z' **Mounting Brackets**



External LED Alley Lights



Opaque/Illuminated Centre & Signage



Two or Four LED **Head Options**



External LED Work Lamps

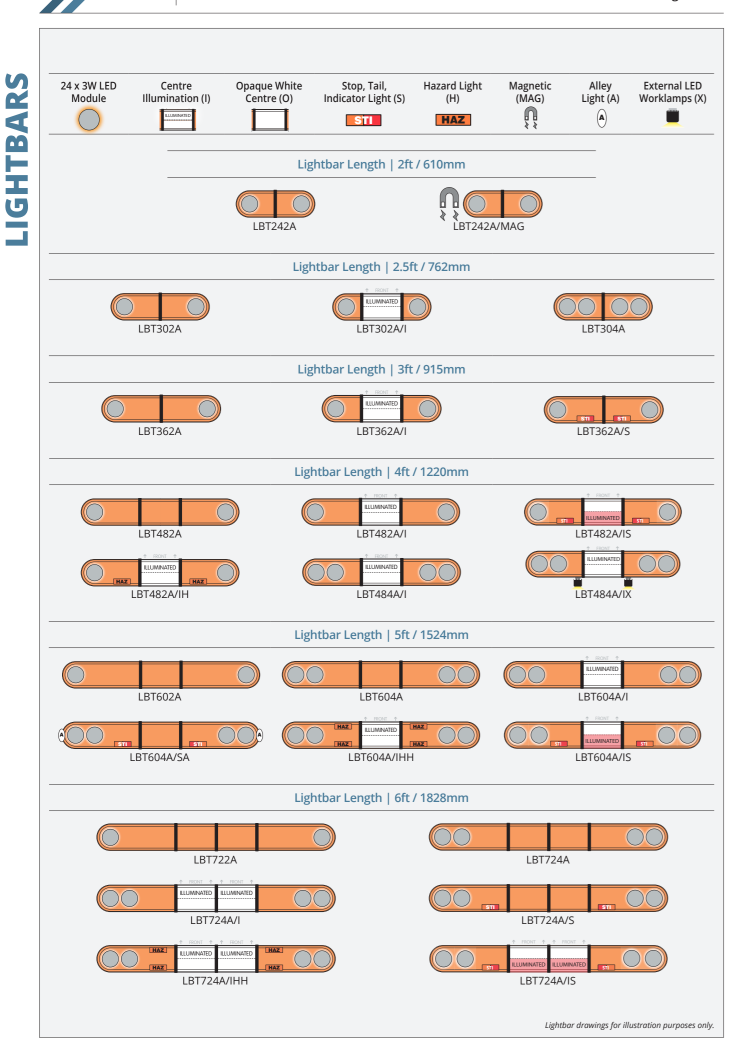


STRØLUX Mounted LED Work Light Bar



Custom Lengths Available





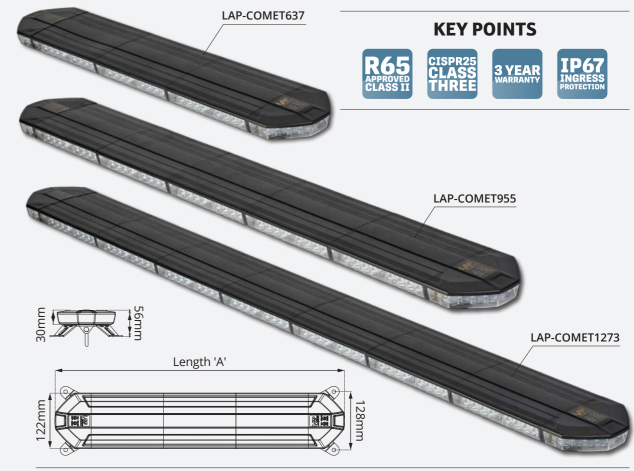
COMET LIGHTBAR RANGE

MAIN FEATURES

- ECE R65 approved (single flash)
- CISPR25 Class 3 approved
- Ultra slimline design only 122mm in width
- 10 flash patterns in total
- Manufactured with a combination of 1W & 0.5W amber LEDs
- · Lightweight design to help reduce fuel consumption and CO₂ emissions
- · Four different lengths available



Only 122mm in width



Part Number	Length (A)	Number of LEDs	Weight*	Mounting	Current @ 12V / 24V
LAP-COMET637	637mm	64	1.3KG	Four Point	2.6A / 1.3A
LAP-COMET955	955mm	96	1.7KG	Four Point	2.8A / 1.4A
LAP-COMET1273	1273mm	128	2.4KG	Four Point	3.0A / 1.5A
LAP-COMET1432	1432mm	144	3.2KG	Four Point	3.2A / 1.6A

*Including brackets and fixings







LUNAR LIGHTBAR RANGE

MAIN FEATURES

LIGHTBARS

- Multi-voltage (10-30V)
- Clear polycarbonate lens
- Supplied with 3m cable
- Selectable CAP168 airport flash pattern
- · Four R65 approved flash patterns including single & double flash
- Manufactured with 0.5W amber LEDs
- 280mm mini LUNAR also available (page 52)



KEY POINTS











Part Number	Length (A)	Number of LEDs	Width x Height	Mounting	Current @ 12V / 24V
LAP-LUNAR592	592mm	228	259 x 105mm	Four Point	9.5A / 4.8A
LAP-LUNAR889	889mm	324	259 x 105mm	Four Point	13.5A / 6.8A
LAP-LUNAR1194	1194mm	420	259 x 105mm	Four Point	17.5A / 8.8A
LAP-LUNAR1505	1505mm	516	259 x 105mm	Four Point	21.5A / 10.8A

MAIN FEATURES

- Multi-voltage (10-30V)
- Amber polycarbonate lens
- Available in single point and twin point fixings
- · Double flash only
- 120 flashes per minute
- Dimensions: 400 (L) x 180 (W) x 134mm (H)
- Manufactured with 48 x 3W LEDs

Part Number	Mounting	Current @ 12V / 24V
CLBT162A/SP	Single Point	3.0A / 1.5A
CLBT162A/TB	Twin Point	3.0A / 1.5A



KEY POINTS





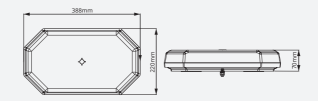




LAP1556AC/SP

MAIN FEATURES

- Multi-voltage (10-30V)
- Clear polycarbonate lens
- · Single point fixing
- 10 flash patterns
- Single flash pattern meets R65 approval
- Manufactured with 56 x 0.5W amber LEDs



-	Part Number	Mounting	Current @ 12V / 24V
	LAP1556AC/SP	Single Point	2.3A / 1.2A

KEY POINTS









*Including brackets and fixings



EL FOUNDA P www.lapelec.co.uk www.lapelec.co.uk

LIGHTBARS

LAP1648AC RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- Clear polycarbonate lens
- 70mph rated on magnetic version
- Single flash meets R65 approval
- Dimensions: 398 (L) x 216 (W) x 47mm (H)
- Manufactured with 48 x 0.5W amber LEDs
- Single-point bracket also available (63202550)

Part Number	Mounting	Current @ 12V / 24V
LAP1648AC/MAG	Magnetic	2.0A / 1.0A
LAP1648AC/OB	Four Point	2.0A / 1.0A



KEY POINTS







LAP2156AC

MAIN FEATURES

- Multi-voltage (10-30V)
- 10 flash patterns
- Single flash meets R65 approval
- Four point fixing
- Dimensions: 540 (L) x 240 (W) x 90mm (H)
- Manufactured with 56 x 0.5W amber LEDs
- Supplied with rubber fixing feet and brackets
- Clear polycarbonate lens

Part Number	Mounting	Current @ 12V / 24V
LAP2156AC	Four Point	2.3A / 1.2A

KEY POINTS









LAP1272AC RANGE

MAIN FEATURES

Multi-voltage (10-30V)

Part

Number

LAP1272AC/MAG

LAP1272AC/SP

- · Clear polycarbonate lens
- 40mph rated on magnetic version
- Single flash meets R65 approval
- Dimensions: 310 (L) x 159 (W) x 75mm (H)
- Manufactured with 72 x 0.5W amber LEDs

Mounting

Magnetic

Single Point



IXE I FOIII I	KEY	PO	INT
---------------	------------	----	-----









LAP1220R65 RANGE

Current @

12V / 24V

3.0A / 1.5A

3.0A / 1.5A

MAIN FEATURES

- Multi-voltage (10-30V)
- · Amber and clear polycarbonate lens
- Available in magnetic and single point fixings
- · Single flash meets R65 approval
- Dimensions: 297 (L) x 175 (W) x 53mm (H)

Difficisions, 297 (L) x 173 (W) x 3311111 (H)	
Current consumption: 1.4A @ 12V, 0.7A @ 2	24V
Manufactured with 20 x 3W LEDs	

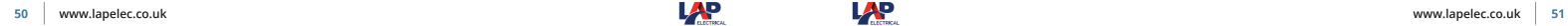
Part Number	Mounting	Lens Colour
LAP1220R65MAG	Magnetic	Amber
LAP1220R65SP	Single Point	Amber
LAP1220CR65/MAG	Magnetic	Clear
LAP1220CR65/SP	Single Point	Clear











LAP-LUNAR280



MAIN FEATURES

LIGHTBARS

- Multi-voltage (10-30V)
- Clear polycarbonate lens
- Supplied with 1m cable
- Selectable CAP168 airport flash pattern
- Dimensions: 280 (L) x 259 (W) x 36mm (H)
- Four R65 approved flash patterns including single and double flash
- Manufactured with 108 x 0.5W amber LEDs
- Complete LUNAR range available (page 48)

Part Number	Mounting	Current @ 12V / 24V
LAP-LUNAR280	Single Point	4.5A / 2.3A



KEY POINTS







LAP1436AC/SP

MAIN FEATURES

- Multi-voltage (10-30V)
- 10 flash patterns
- Single and double flash meet R65 approval
- Single point fixing
- Dimensions: 360 (L) x 168 (W) x 40mm (H)
- Manufactured with 36 x 1W amber LEDs
- · Clear polycarbonate lens





KEY POINTS

Part Number	Mounting	Current @ 12V / 24V
P1436AC/SP	Single Point	3.0A / 1.5A









63202210 BRACKET

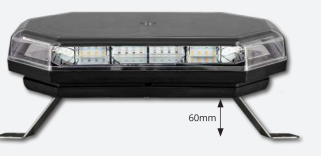
MAIN FEATURES

- 304 grade 2mm thick stainless steel
- Fits all LAP single point mini LED lightbars
- Adds 60mm of height to mounting position
- Dimensions: 410 (L) x 110 (W) x 60mm (H)

KEY POINTS







LAP1556AC/SP

- 130mm mounted height
- 2023 catalogue page 49



• 2023 catalogue page 51



• 2023 catalogue page 49



LAP

• 2023 catalogue page 50



• 2023 catalogue page 51







MODULES

FLED3A MODULE

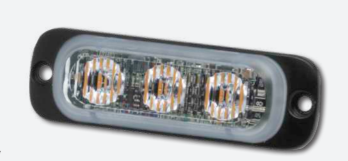
LED COLOURS





MAIN FEATURES

- Multi-voltage (10-30V)
- 16 flash patterns (double flash R65 approval)
- Manufactured with 3 x 3W LEDs
- Link multiple units for sync / alternate flash
- Current consumption: 0.2A @ 12V, 0.1A @ 24V
- Steady on function



KEY POINTS









Jh/		
GRESS		
TECTION		
	,	

Part	Dimensions	Current @	
Number	(L) x (W) x (H)	12V / 24V	
FLFD3A	86 x 28 x 9mm	0.2A / 0.1A	

FLED6A RANGE







MAIN FEATURES

- Multi-voltage (10-30V)
- 23 flash patterns (double flash R65 approval)
- Manufactured with 6 x 3W LEDs
- Link multiple units for sync / alternate flash
- Current consumption: 0.5A @ 12V, 0.3A @ 24V
- Steady on function



KEY POINTS









Part Number	Dimensions (L) x (W) x (H)	R65 Mounting Poisition
FLED6A	113 x 28 x 9mm	Horizontal
FLED6AV	113 x 28 x 9mm	Vertical

GLED6A MODULE

LED COLOURS





MAIN FEATURES

- Multi-voltage (10-30V)
- 5 flash patterns (double flash R65 approval)
- Manufactured with 6 x 6W LEDs
- Link multiple units for sync / alternate flash
- Current consumption: 0.4A @ 12V, 0.2A @ 24V
- Steady on function



KEY POINTS









Part Number	Dimensions (L) x (W) x (H)	Current (
GLED6A	128 x 28 x 17mm	0.44 / 0.2	

JLED12A MODULE

LED COLOURS





MAIN FEATURES

- Multi-voltage (10-30V)
- IP69K ingress protection
- Single flash meets R65 approval
- Manufactured with 12 x 3W LEDs
- Link multiple units for sync / alternate flash
- Aluminium housing & polycarbonate lens











	1	
9K RESS		Part Number
CTION		JLED12A
		JLLU 127

Part	Dimensions	Current @
Number	(L) x (W) x (H)	12V / 24V
JLED12A	108 x 36 x 12mm	0.3A / 0.2A



LES MODU

KLED RANGE

LED COLOURS





MAIN FEATURES

- Multi-voltage (10-30V)
- IP69K ingress protection
- Single flash meets R65 approval (amber)
- Manufactured with 3W amber LEDs
- Link multiple units for synchronised flash
- Low profile 11mm design
- Self-adhesive gasket for quick fit or screw fit

Sananan

KEY POINTS









Part Number	3W LEDs	Dimensions (L) x (W) x (H)	Current @ 12V / 24V
KLED3A	3	82 x 30 x 11mm	0.8A / 0.4A
KLED4A	4	90 x 30 x 11mm	1.0A / 0.5A
KI FD6A	6	130 x 30 x 11mm	1 5A / 0 8A

HLED RANGE

LED COLOURS





MAIN FEATURES

- Multi-voltage (10-30V)
- IP69K ingress protection
- Single flash meets R65 approval (amber)
- Manufactured with 3W amber LEDs
- Link multiple units for sync / alternate flash
- Low profile 11mm design
- Supplied with rubber gasket & fixing screws



KEY POINTS











Part Number	3W LEDs	Dimensions (L) x (W) x (H)	Current @ 12V / 24V
HLED3A	3	82 x 30 x 11mm	0.8A / 0.4A
HLED4A	4	98 x 30 x 11mm	1.0A / 0.5A
HLED6A	6	130 x 30 x 11mm	1.5A / 0.8A

TLED RANGE

LED COLOURS









- Multi-voltage (10-30V)
- Single flash meets R65 approval (amber)
- Manufactured with 3W amber LEDs
- · Link multiple units for synchronised flash
- · Low profile 9mm design
- Self-adhesive gasket for quick fit or screw fit
- Steady on function

KEY POINTS









Part Number	3W LEDs	Dimensions (L) x (W) x (H)	Current @ 12V / 24V
TLED3A	3	82 x 30 x 9mm	0.5A / 0.2A
TLED4A	4	98 x 30 x 9mm	0.5A / 0.3A
TLED6A	6	130 x 30 x 9mm	0.6A / 0.3A

LED COLOURS

VLED RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- Single, double & quad flash patterns meet R65 approval (amber)
- Manufactured with 5W LEDs
- Link multiple units for sync / alternate flash
- · Low profile 9mm design
- · Steady on function

KEY POINTS









Number	LEDs	(L) x (W) x (H)	12V / 24V
VLED3A	3	76 x 29 x 9mm	1.3A / 0.6A
VLED4A	4	96 x 29 x 9mm	1.7A / 0.8A
VLED6A	6	120 x 29 x 9mm	2.5A / 1.3A



www.lapelec.co.uk

MODO

LEDR65 RANGE

LED COLOURS







LAP Product Catalogue 2023

MAIN FEATURES

- Multi-voltage (10-30V)
- 6 flash patterns
- Single, double & quad flash all R65 approved
- Link up to four units for sync / alternate flash
- · Amber & blue models R65 approved
- Aluminium housing & polycarbonate lens



KEY POINTS









Part Number	3W LEDs	Dimensions (L) x (W) x (H)	Current @ 12V / 24V
LED3R65A	3	89 x 34 x 22mm	0.4A / 0.2A
LED4R65A	4	117 x 34 x 22mm	0.6A / 0.3A
LED6R65A	6	155 x 34 x 22mm	0.9A / 0.5A

GXLED RANGE





MAIN FEATURES

- Multi-voltage (10-30V)
- · 21 flash patterns
- · Single, double, quad flash all R65 approved
- Manufactured with 3W LEDs
- · Link multiple units for sync / alternate flash
- · Available in 4 LED and 6 LED models
- Supplied with two mounting options
- Ideal for grille mounted applications

KEY POINTS













Part Number	Dimensions (L) x (W) x (H)	Current @ 12V / 24V
GXLED4A	96 x 26 x 15mm	1.0A / 0.5A
GXLED6A	135 x 26 x 15mm	1.5A / 0.5A

ZLED4A MODULE

LED COLOURS



MAIN FEATURES

- Multi-voltage (10-30V)
- · 10 flash patterns
- Single flash meets R65 approval
- Manufactured with 4 X 3W amber LEDs
- Link multiple units for sync / alternate flash
- Aluminium housing for heavy duty applications
- CISPR25 class 3 approved



KEY POINTS









Part Number	Dimensions (L) x (W) x (H)	Current @
ZLED4A	76 x 54 x 15mm	1.0A / 0.5A
ZLLD4A	/ U X J4 X 1 J111111	1.04 / 0.34

MLED6V MODULE

LED COLOURS





MAIN FEATURES

- Multi-voltage (10-30V)
- · 18 flash patterns
- Single, double, quad flash all R65 approved
- Manufactured with 6 x 2W LEDs
- · Link up to 6 units for synchronised flash
- R65 approved horizontal beam pattern when mounted vertically











57	Part
ESS	Number
	MLED6AV

Part	Dimensions	Current @	
Number	(L) x (W) x (H)	12V / 24V	
MLED6AV	118 x 29 x 11mm	1.0A / 0.5A	



MODU

LED3DVA MODULE

LED COLOURS









- Multi-voltage (10-30V)
- 15 flash patterns
- Manufactured with 3 x LEDs
- Link up to four units for sync / alternate flash
- Dimensions: 105 (L) x 38 (W) x 28mm (H)
- Aluminium housing & polycarbonate lens
- Steady on function



KEY POINTS









Part	Colour	ECE R65	Current @
Number		Approved	12V / 24V
LED3DVA	Amber	-	0.4A / 0.2A

ELED RANGE

LED COLOURS



MAIN FEATURES

- Multi-voltage (10-30V)
- 19 flash patterns
- ELED4A IP69K ingress protection
- ELED6A IP67 ingress protection
- Manufactured with 1.5W amber LEDs
- · Link multiple units for synchronised flash
- Steady on function



KEY POINTS











Part Number	1.5W LEDs	Dimensions (L) x (W) x (H)	IP Rating	Current @ 12V / 24V
ELED4A	4	99 x 33 x 12mm	IP69K	0.2A / 0.1A
ELED6A	6	113 x 29 x 12mm	IP67	0.3A / 0.1A

SLED6A MODULE

LED COLOURS



MAIN FEATURES

- Multi-voltage (10-30V)
- · Single flash meets R65 approval
- Manufactured with 6 x 3W amber LEDs
- Link multiple units for sync / alternative flash
- Dimensions: 110 (L) x 29 (W) x 10mm (H)
- Aluminium housing
- Polycarbonate lens



KEY POINTS









Part	LEDs	LED	Current @
Number		Colour	12V / 24V
SLED6A	6 x 3W	Amber	0.5A / 0.3A

SLED12A MODULE



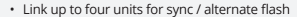






MAIN FEATURES

- Multi-voltage (10-30V)
- ECE R65 Class II approved
- · Single flash meets R65 approval
- Manufactured with 12 x amber, blue or red LEDs



- Dimensions: 110 (L) x 51 (W) x 10mm (H)
- · Aluminium housing & polycarbonate lens









IP67 INGRESS PROTECTION	
PROTECTION	

Part Number	LEDs	LED Colour	Current @ 12V / 24V
SLED12A	12 x 3W	Amber	3.0A / 1.5A



MODULES

CLED6A MODULE

LED COLOURS



MAIN FEATURES

- Multi-voltage (10-30V)
- 11 flash patterns
- Single flash meets R65 approval
- Manufactured with 6 x 3W amber LEDs
- Link multiple units for synchronised flash
- 'L' shaped bracket included
- Optional variable angle mount bracket available



KEY POINTS









P
Nui
CL I

Part	Dimensions	
Number	(L) x (W) x (H)	
CLED64	166 v 60 v 26mm	

CLED12A MODULE

LED COLOURS



Current @ 12V / 24V 1.0A / 0.5A

MAIN FEATURES

- Multi-voltage (10-30V)
- 26 flash patterns
- Single & double flash meets R65 approval
- Manufactured with 12 x 5W amber LEDs
- · Link multiple units for synchronised flash
- Variable angle bracket included
- Steady on function



KEY POINTS









ID67	
INGRESS	
PROTECTION	

Part Number	Dimensions (L) x (W) x (H)	Current @ 12V / 24V
CLED12A	170 x 80 x 30mm	3.8A / 1.8A

SQ4A MODULE

LED COLOURS







MAIN FEATURES

- Multi-voltage (10-30V)
- Double flash meets R65 approval (amber)
- Manufactured with 4 x 3W LEDs
- Link multiple units for synch / alternate flash
- Current consumption: 0.6A @ 12V, 0.3A @ 24V
- Dimensions: 72 (L) x 88 (W) x 28mm (H)
- Steady on function





KEY POINTS









Part	LED Colour	ECE R65	Flash
umber		Approved	Patterns
504A	Amber	✓	5

DLED6A MODULE

LED COLOURS





Current @ 12V / 24V 1.0A / 0.5A

MAIN FEATURES

- Multi-voltage (10-30V)
- 5 flash patterns (quad flash R65 approval)
- Manufactured with 6 x 3W LEDs
- Link up to four units for synch / alternate flash
- Current consumption: 1.0A @ 12V, 0.5A @ 24V
- Dimensions: 148 (L) x 109 (W) x 49mm (H)
- Amber & blue LED options available











Part	LED	ECE R6
Number	Colour	Approv
DLED6A	Amber	✓



SM3 & RM3 MODULE

LED COLOURS





MAIN FEATURES

MODU

- Multi-voltage (10-30V)
- SM3 (12 flash patterns), RM3 (16 flash patterns)
- Single flash meets R65 approval
- Manufactured with 3 x 3W amber LEDs
- · Link multiple units for synchronised flash
- Current consumption: 0.5A @ 12V, 0.2A @ 24V
- Excellent additional warning light





Ø46.7 x 26mm (D)

Ø36 x 39mm (D)

KEY POINT	S









Part Number	LED Colour	R65 Approved	Dimensions (Diam) x (H)
SM3A	Amber	-	46.7 x 26mm
SM3B	Blue	-	46.7 x 26mm
RM3A	Amber	✓	36 x 39mm
RM3B	Blue	✓	36 x 39mm

LAP9169X MODULE

LED COLOURS



MAIN FEATURES

- Multi-voltage (10-30V)
- 29 flash patterns
- Manufactured with 9 x 1W amber LEDs
- · Link multiple units for synchronised flash
- · Quick release connector
- · Discreet design
- · Excellent additional amber warning light







KEY POINTS









4			
4			
1			
ч			

Part Number	(Di
LAP9169X	3

Part Number	Dimensions (Diameter) x (H)	Current @ 12V / 24V
LAP9169X	38 x 34mm	0.8A / 0.4A

LAP9170X MODULE

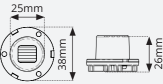
LED COLOURS



MAIN FEATURES

- Multi-voltage (10-30V)
- 19 flash patterns
- Manufactured with 6 x 1W amber LEDs
- · Link multiple units for synchronised flash
- · Quick release connector
- Discreet design
- Excellent additional amber warning light





LED COLOURS

KEY POINTS









Part Number	Dimensions (Diameter) x (H)	Current @ 12V / 24V
LAP9170X	38 x 26mm	0.7A / 0.3A

LAP9171 MODULE

MAIN FEATURES

- Multi-voltage (10-30V)
- 19 flash patterns
- · Single, double and quad flash all R65 approved
- Manufactured with 6 x 2W amber LEDs
- · Link multiple units for synchronised flash
- Polycarbonate lens
- · Discreet design









35mm 35mm 35mm	mm08

Part Number	Dimensions (L) x (W) x (H)	Current @ 12V / 24V
LAP9171	35 x 32 x 30mm	0.8A / 0.4A



INTERIOR LIGHTING

MAIN FEATURES

- 12V and 24V models
- · EMC approved

LIGHTING

VEHICLE

COMMERCIAL

- Four standard lengths (300, 400, 600 & 900mm)
- Custom lengths available upon request
- Direct feed, touch switch & PIR functions
- 6000K cool white colour temperature
- Supplied with 300mm cable length



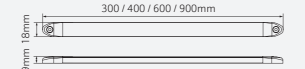
KEY POINTS







DIMENSIONS



DIRECT FEED



KEY POINTS



www.lapelec.co.uk



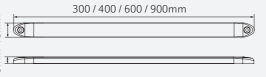


DIMENSIONS



DIRECT FEED - 12V MODELS

Part Number	Length	Function	Eff. Lumens
LAP300DF/12V	300mm	Direct Feed	312
LAP400DF/12V	400mm	Direct Feed	442
LAP600DF/12V	600mm	Direct Feed	780
LAP900DF/12V	900mm	Direct Feed	1112



DIRECT FEED - 24V MODELS

Part Number	Length	Function	Eff. Lumens
LAP300DF/24V	300mm	Direct Feed	312
LAP400DF/24V	400mm	Direct Feed	442
LAP600DF/24V	600mm	Direct Feed	780
LAP900DF/24V	900mm	Direct Feed	1112

TOUCH SWITCH

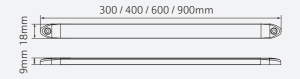


KEY POINTS









DIMENSIONS

TOUCH ON/OFF SWITCH - 12V MODELS

Part Number	Length	Function	Eff. Lumens
LAP300TS/12V	300mm	Touch Switch	312
LAP400TS/12V	400mm	Touch Switch	442
LAP600TS/12V	600mm	Touch Switch	780
LAP900TS/12V	900mm	Touch Switch	1112

TOUCH ON/OFF SWITCH - 24V MODELS

Part Number	Length	Function	Eff. Lumens
LAP300TS/24V	300mm	Touch Switch	312
LAP400TS/24V	400mm	Touch Switch	442
LAP600TS/24V	600mm	Touch Switch	780
LAP900TS/24V	900mm	Touch Switch	1112

PIR MOTION SENSOR

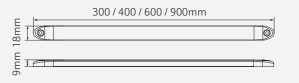


KEY POINTS









PIR MOTION SENSOR - 24V MODELS

DIMENSIONS

PIR MOTION SENSOR - 12V MODELS

Part Number	Length	Function	Eff. Lumens	Part Number	Length	Function
LAP300PIR/12V	300mm	PIR Sensor	312	LAP300PIR/24V	300mm	PIR Sensor
LAP400PIR/12V	400mm	PIR Sensor	442	LAP400PIR/24V	400mm	PIR Sensor
LAP600PIR/12V	600mm	PIR Sensor	780	LAP600PIR/24V	600mm	PIR Sensor
LAP900PIR/12V	900mm	PIR Sensor	1112	LAP900PIR/24V	900mm	PIR Sensor

Eff.

Lumens

312 442

780

1112



INTERIOR LIGHTING

MAIN FEATURES

LIGHTING

VEHICLE

COMMERCIAL

- Dual voltage (12/24V)
- Three standard lengths (245, 400 & 555mm)
- Clear lens and frosted lenses available
- Manufactured with integral on/off switch
- Dimensions: 25mm (W) x 16mm (H)
- 6000K cool white colour temperature
- Supplied with 100mm cable length

Part Number	Eff. Lumen	LEDs	Length	Lens Style
22785CKS-WV	380	9	245mm	Frosted
22776CKS-WV	600	18	400mm	Frosted
22761S-12/24V	380	9	245mm	Clear
22757S-12/24V	600	18	400mm	Clear
227625 12/241/	270	27	EEEmm	Cloar

KEY POINTS







22797 RANGE

MAIN FEATURES

- Dual voltage (12/24V)
- 1222 effective Lumen
- Manufactured with 36 LEDs
- Direct feed & touch switch options
- Adjust light intensity with touch switch model
- Dimensions: 172 (L) x 100 (W) x 10mm (H)
- Supplied with 170mm cable length







KEY POINTS







Part Number	Eff. Lumen	LEDs	With Switch
22797C	1222	36	-
22797C-S	1222	36	✓

LAPCV103



MAIN FEATURES

- Multi-voltage (10-30V)
- With 'progressive' style indication
- 500mm cable length
- 283 (L) x 100 (W) x 29mm (H)



KEY POINTS









Stop	Tail	D.I.	Reverse	Fog	Reflex

LAPCV135

MAIN FEATURES

- Multi-voltage (10-30V)
- Compact, low profile design
- IP69K ingress protection
- 200mm cable length
- 130 (L) x 30 (W) x 11mm (H)
- Supplied with rubber gasket & fixing screws



KEY POINTS



P







9K				
SS TION	Stop	Tail	D.I.	
		1	1	

Stop	Tail	D.I.	Reverse	Fog	Reflex
1	1	1	_	_	_



LAP22807

MAIN FEATURES

LAMPS

WORK

LED

- Multi-voltage (12-36V)
- Manufactured with 9 x 3W LEDs
- 2160 effective Lumen
- IP67 & IP69K ingress protection
- Stainless steel brackets and fixings
- Dimensions: 125 (L) x 125 (W) x 60mm (H)
- Current consumption: 1.5A @ 12V, 0.7A @ 24V









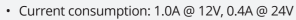




LAP22809

MAIN FEATURES

- Multi-voltage (12-36V)
- Manufactured with 6 x 3W LEDs
- 1440 effective Lumen
- IP67 & IP69K ingress protection
- Stainless steel brackets and fixings
- Dimensions: 105 (L) x 105 (W) x 55mm (H)













KEY POINTS





LAPS186P

MAIN FEATURES

- Multi-voltage (12-36V)
- Manufactured with 6 x 3W LEDs
- 1600 effective Lumen
- IP67 & IP69K ingress protection
- · Stainless steel brackets and fixings
- Dimensions: 110 (L) x 110 (W) x 47mm (H)
- Current consumption: 1.0A @ 12V, 0.5A @ 24V



KEY POINTS









LAPS124P

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 4 x 3W LEDs
- 960 effective Lumen
- IP67 & IP69K ingress protection
- Stainless steel brackets and fixings
- Dimensions: 90 (L) x 90 (W) x 45mm (H)
- Current consumption: 0.8A @ 12V, 0.4A @ 24V







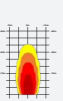




LAPS4816

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 16 x 3W LEDs
- 3000 effective Lumen
- · IP67 ingress protection
- Stainless steel brackets and fixings
- Dimensions: 110 (L) x 110 (W) x 70mm (H)
- Current consumption: 2.7A @ 12V, 1.4A @ 24V











LAPS279

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 9 x 3W LEDs
- · 1400 effective Lumen
- IP67 ingress protection
- · Stainless steel brackets and fixings
- Dimensions: 110 (L) x 110 (W) x 70mm (H)
- Current consumption: 2.1A @ 12V, 1.1A @ 24V















LAMPS

WORK

LED

LAPS279S

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 9 x 3W LEDs
- 1400 effective Lumen
- IP67 ingress protection
- Stainless steel brackets and fixings
- Dimensions: 110 (L) x 110 (W) x 70mm (H)
- Current consumption: 2.1A @ 12V, 1.1A @ 24V













LAPS139

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 9 x 1.5W LEDs
- 1210 effective Lumen
- IP67 & IP69K ingress protection
- Stainless steel brackets and fixings
- Dimensions: 100 (L) x 100 (W) x 40mm (H)
- Current consumption: 1.1A @ 12V, 0.5A @ 24V



















LAPS099P

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 9 x 1W LEDs
- 1000 effective Lumen
- IP67 & IP69K ingress protection
- Plastic housing
- Dimensions: 110 (L) x 110 (W) x 34mm (H)
- Current consumption: 0.9A @ 12V, 0.4A @ 24V











LAPS155

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 5 x 3W LEDs
- 1100 effective Lumen
- IP67 ingress protection
- Powder coated brackets and fixings
- Dimensions: 110 (L) x 110 (W) x 35mm (H)
- Current consumption: 1.3A @ 12V, 0.6A @ 24V













LAPS124

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 4 x 3W LEDs
- 800 effective Lumen
- IP67 ingress protection
- · Stainless steel brackets and fixings
- Dimensions: 66 (L) x 66 (W) x 66mm (H)
- Current consumption: 1.0A @ 12V, 0.5A @ 24V











LAPS128

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 8 x 1.5W LEDs
- · 900 effective Lumen
- IP68 & IP69K ingress protection
- · Stainless steel brackets and fixings
- Dimensions: 52 (L) x 52 (W) x 32mm (H)
- Current consumption: 0.8A @ 12V, 0.4A @ 24V















LAPR3913

MAIN FEATURES

LAMPS

WORK

LED

- Multi-voltage (10-30V)
- Manufactured with 13 x 3W LEDs
- 2400 effective Lumen
- IP67 ingress protection
- · Stainless steel brackets and fixings
- Dimensions: 119 (L) x 142 (W) x 74mm (H)
- Current consumption: 2.8A @ 12V, 1.4A @ 24V











LAPR279

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 9 x 3W LEDs
- 1400 effective Lumen
- IP67 ingress protection
- Stainless steel brackets and fixings
- Dimensions: 110 (L) x 110 (W) x 70mm (H)
- Current consumption: 2.1A @ 12V, 1.1A @ 24V











KEY POINTS



LAPR124P360

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 4 x 3W LEDs
- 850 effective Lumen
- IP67 ingress protection
- Stainless steel brackets and fixings
- Dimensions: 86 (L) x 86 (W) x 49mm (H)
- Current consumption: 1.1A @ 12V, 0.5A @ 24V











LAPR248

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 8 x 3W LEDs
- 1400 effective Lumen
- IP67 ingress protection
- · Stainless steel brackets and fixings
- Dimensions: 142 (L) x 90 (W) x 62mm (H)
- Current consumption: 1.7A @ 12V, 0.9A @ 24V











LAPF248

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 8 x 3W LEDs
- · 1300 effective Lumen
- IP67 ingress protection
- · Stainless steel brackets and fixings
- Dimensions: 160 (L) x 45 (W) x 45mm (H)
- Current consumption: 1.7A @ 12V, 0.9A @ 24V











LAPCV404

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 3 x 5W LEDs
- · 675 effective Lumen
- IP67 ingress protection
- Supplied with rubber mounting bracket
- Dimensions: 78 (L) x 43 (W) x 24mm (H)
- Current consumption: 1.3A @ 12V, 0.6A @ 24V





















LAPQ4515

MAIN FEATURES

• Multi-voltage (10-30V)

WORK LAMPS

LED

- Manufactured with 15 x 3W LEDs
- 2600 effective Lumen
- IP67 ingress protection
- · Stainless steel brackets and fixings
- Dimensions: 158 (L) x 121 (W) x 69mm (H)
- Current consumption: 3.8A @ 12V, 1.9A @ 24V













LAPQ186

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 6 x 3W LEDs
- 900 effective Lumen
- IP67 ingress protection
- Stainless steel brackets and fixings
- Dimensions: 110 (L) x 78 (W) x 55mm (H)
- Current consumption: 1.4A @ 12V, 0.7A @ 24V









KEY POINTS



LAPS155BAT

MAIN FEATURES

- Manufactured with 5 x 3W LEDs
- 1000 effective Lumen
- IP44 ingress protection
- · Rechargeable battery with 5 hour discharge time
- Dimensions: 132 (L) x 118 (W) x 275mm (H)
- Supplied with in-car and mains power adaptors
- 2 year warranty









LAPS124PMAG

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 4 x 3W LEDs
- 960 effective Lumen
- IP67 & IP69K ingress protection
- Magnetic base and cigarette/DIN plug
- Dimensions: 116 (L) x 185 (W) x 138mm (H)
- Current consumption: 0.8A @ 12V, 0.4A @ 24V













LAPS279MAG

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 9 x 3W LEDs
- 1400 effective Lumen
- · IP67 ingress protection
- Magnetic base and cigarette/DIN plug
- Dimensions: 110 (L) x 125 (W) x 70mm (H)
- Current consumption: 2.1A @ 12V, 1.1A @ 24V





KEY POINTS







LAPR279MAG

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 9 x 3W LEDs
- · 1400 effective Lumen
- IP67 ingress protection
- Magnetic base and cigarette/DIN plug
- Dimensions: 110 (L) x 125 (W) x 70mm (H)
- Current consumption: 2.1A @ 12V, 1.1A @ 24V

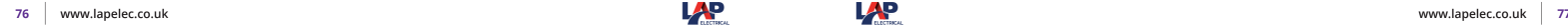












LAPCV405 & LAPCV406

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 52 x 1W OSRAM LEDs
- 5200 raw / 2296 effective Lumen
- Straight housing

WORK

LED

- IP68 and IP69K ingress protection
- · Angled flood beam
- Dimensions: 150 (L) x 47 (W) x 40mm (H)
- Current consumption: 1.5A @ 12V, 0.8A @ 24V





KEY POINTS











LAPCV407 & LAPCV408

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 20 x 1W OSRAM LEDs
- 2000 raw / 1229 effective Lumen
- Curved housing
- IP67 ingress protection
- · Angled flood beam
- Dimensions: 231 (L) x 47 (W) x 40mm (H)
- Current consumption: 1.6A @ 12V, 0.8A @ 24V



LAPCV408

LAP

KEY POINTS







LAPCV409 & LAPCV410

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 32 x 1W OSRAM LEDs
- 3200 raw / 1760 effective Lumen
- Curved housing
- IP67 ingress protection
- · Angled flood beam
- Dimensions: 312 (L) x 47 (W) x 40mm (H)
- Current consumption: 2.7A @ 12V, 1.3A @ 24V







KEY POINTS









LAPCV411 & LAPCV412

MAIN FEATURES

- Multi-voltage (10-30V)
- Manufactured with 46 x 1W OSRAM LEDs
- · 4600 raw / 2522 effective Lumen
- Curved housing
- IP67 ingress protection
- · Angled flood beam
- Dimensions: 392 (L) x 55 (W) x 48mm (H)
- Current consumption: 3.8A @ 12V, 1.9A @ 24V



KEY POINTS



LAP











www.lapelec.co.uk

STRØLUX RANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- Single & double LED row models available
- Manufactured with 5W OSRAM LEDs
- IP67 & IP69K ingress protection
- Strong polycarbonate lens
- Aluminium housing
- Combination of flood and spot reflectors









SLX1-31



KEY POINTS



www.lapelec.co.uk









Chulo	Part	Longth	5W Osram	Effective	Dimensio	ons (mm)	Curre	ent (A)
Style	Number	Length	LEDs	Lumen	Height	Depth	@12V	@24V
	SLX1-07	7" / 177mm	6	1283	40	54	2.1	1.1
	SLX1-10	10" / 246mm	9	2054	40	54	3.4	1.7
Single	SLX1-21	21" / 522mm	21	4652	40	54	8.0	3.9
Row	SLX1-31	31"/ 798mm	33	7445	40	54	12.5	6.1
	SLX1-40	40" / 1005mm	42	9499	40	54	14.9	7.8
	SLX1-50	50" / 1281mm	54	12324	40	54	19.2	10.1
	SLX2-03	3" / 70mm	4	800	72	60	1.5	0.8
	SLX2-08	8" / 204mm	12	2100	70	67	3.8	2.0
	SLX2-14	14" / 357mm	24	4200	70	67	7.7	4.0
Double Row	SLX2-22	22" / 561mm	40	7000	70	67	14.6	7.2
	SLX2-32	32" / 815mm	60	10500	70	67	20.8	10.1
	SLX2-42	42" / 1076mm	80	14000	70	67	28.3	14.3
	SLX2-50	50" / 1274mm	96	16800	70	67	30.6	16.4

BB&SBRANGE

MAIN FEATURES

- Multi-voltage (10-30V)
- Available in straight or curved design
- Strong polycarbonate lens
- IP67 ingress protection
- Aluminium housing
- Combination of flood and spot reflectors





KEY POINTS



LAP.





Part Number	Style	Length	Number of 3W LEDs	Total Power	Effective Lumen
BB31	Curved	31" / 810mm	60	180W	8580
BB41	Curved	41" / 1060mm	80	240W	11440
BB50	Curved	50" / 1260mm	96	288W	13728
SB04	Straight	4" / 98mm	6	18W	518
SB08	Straight	8" / 203mm	12	36W	1092
SB12	Straight	12" / 295mm	20	60W	2730
SB22	Straight	22" / 550mm	40	120W	5720
SB31	Straight	31" / 810mm	60	180W	8580
SB41	Straight	41" / 1060mm	80	240W	11440
SB50	Straight	50" / 1260mm	96	288W	13728

RCK070

MAIN FEATURES

SAFETY

REVERSING

- Multi-voltage (9-36V)
- 7" monitor, rear view camera & 15m cable
- Rear-view camera meets IP68 rating
- 18 Infrared LEDs for low light and night use
- Integral monitor speaker and camera microphone
- 3 camera input capacity

KEY POINTS









63201103

Standard rear view camera as supplied with RCK070 kit, and complete with adjustable visor.

Dimensions: 80 x 75 x 70mm



63201107

Adjustable camera, ideal for use as a secondary camera and can be positioned anywhere on vehicle.

63201108 (5m)

63201109 (10m)

63201763 (15m)

63201110 (20m)

5m, 10m, 15m & 20m

all vehicle sizes.

AND RECORDABLE KITS

COMPATIBLE WITH RCK070, VRCK070

Dimensions: 80 x 63 x 56mm



63201106

Rear centre camera for use when loading & unloading, reversing and while vehicle is stationary.

Dimensions: 135 x 210 x 77mm



RCK TRAILER KIT

extension cables, available for

Heavy duty and weatherproof connection to link trailer mounted camera to cab mounted monitor.



63201104 (LEFT) 63201105 (RIGHT)

Left & right hand side cameras designed for safety when turning near pedestrians, cyclists and smaller vehicles.

Dimensions: 60 x 57 x 84mm





VRCK070

MAIN FEATURES

- Multi-voltage (9-36V)
- 7" monitor, rear view camera & 15m cable
- Rear-view camera meets IP68 rating
- 18 Infrared LEDs for low light and night use
- 1 camera input capacity

KEY POINTS







RECORDABLE KITS

RCK0704DVR

Supplied with 7" monitor, 4 cameras and 4 extension cables.







CAN MAN DAN POWER MENU COMP

Recordable Monitor SD Card Not Included

RCK0701DVR

Supplied with 7" monitor, 1 camera and 1 extension cable.



Rear View Camera



1 x 20m Extension Cable



Recordable Monitor





LED COLOURS

SAFETY

REVERSING

LAP-ARC1

MAIN FEATURES

- · Arc shape forklift boundary light
- Multi-voltage (10-80V)
- Manufactured with 1 x 4W LED
- Red & blue LED options available
- IP67 ingress protection
- Dimensions: 67 (L) x 98 (H) x 55mm (W)
- · Polycarbonate lens & aluminium housing
- · 300mm cable length

KEY POINTS











Part Number	LED Colour
LAP-ARC1-R	Red
LAP-ARC1-B	Blue

LED COLOURS

LAP-SPT1

MAIN FEATURES

- Spot shape forklift warning light
- Multi-voltage (10-80V)
- Manufactured with 2 x 3W LED
- Red & blue LED options available
- IP69K ingress protection
- Dimensions: 93 (L) x 50 (H) x 55mm (W)
- Polycarbonate lens & aluminium housing
- 500mm cable length

KEY POINTS











00	

Part Number	LED Colour
LAP-SPT1-R	Red
LAP-SPT1-B	Blue

REVERSING SAFETY Forklift Safety Lights

LAP-LIN1

MAIN FEATURES

- · Line shape forklift boundary light
- Multi-voltage (10-80V)
- Manufactured with 2 x 3W LED
- Red & blue LED options available
- IP67 ingress protection
- Dimensions: 62 (L) x 53 (H) x 56mm (W)
- · Polycarbonate lens & aluminium housing
- 500mm cable length

KEY POINTS









LED COLOURS







art Number	LED Colour	
LAP-LIN1-R	Red	
LAP-LIN1-B	Blue	

LED COLOURS

LAP-LIN2

MAIN FEATURES

- Line shape forklift high-intensity boundary light
- Multi-voltage (10-80V)
- Manufactured with 6 x 2W LED
- Red & blue LED options available
- IP67 ingress protection
- Dimensions: 130 (L) x 58 (H) x 65mm (W)
- Polycarbonate lens & aluminium housing
- 500mm cable length

KEY POINTS



LAP



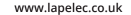






Part Number	LED Colour
LAP-LIN2-R	Red
LAP-LIN2-B	Blue







SAFETY

REVERSING

REVERSE ALARMS

MAIN FEATURES

- Multi-voltage (12-48V) and dual voltage (12/24V) options
- Traditional beep-beep and white noise reverse alarms
- Specialist 'left turn', night silent and double engage alarms also available
- Decibel ratings include 82dB, 97dB, 102dB and 107dB
- Dimensions: 103 (L) x 44 (W) x 67mm (H)
- · Stud and wiring fixings



KEY POINTS







Part Number Style		Decibel Rating	Voltage	Fixing	
RA-BP082S	Traditional Beep-Beep	82dB	12-48V	Stud	
RA-BP082W	Traditional Beep-Beep	82dB	12-48V	Wire	
RA-BP097S	Traditional Beep-Beep	97dB	12-48V	Stud	
RA-BP097W	Traditional Beep-Beep	97dB	12-48V	Wire	
RA-BP102S	Traditional Beep-Beep	102dB	12-48V	Stud	
RA-BP102W	Traditional Beep-Beep	102dB	12-48V	Wire	
RA-BP107S	Traditional Beep-Beep	107dB	12-48V	Stud	
RA-BP107W	Traditional Beep-Beep	107dB	12-48V	Wire	
Part Number	Style	Decibel Rating	Voltage	Fixing	
RA-MF082W	White Noise	82dB	12/24V	Wire	
RA-MF097W	White Noise	97dB	12/24V	Wire	
Part Number	Style	Decibel Rating	Voltage	Fixing	
RA-MF097WLT	"Left Turn" Talking Alarm (White Noise)	97dB	12/24V	Wire	
Part Number	Style	Decibel Rating	Voltage	Fixing	
RA-BP097WNS	Night Silent (Beep-Beep)	97dB	12/24V	Wire	
RA-MF097WNS	Night Silent (White Noise)	97dB	12/24V	Wire	
Part Number	Style	Decibel Rating	Voltage	Fixing	
RA-BP097WDE	Double Engage (Beep-Beep) Dual Mode (Reduced & Silent Functions)	97dB/78dB 12/24V		Wire	
RA-MF097WDE	Double Engage (White Noise) Dual Mode (Reduced & Silent Functions)	97dB/78dB	12/24V	Wire	

LENSES

Beacon Type	Amber	Blue	Red	Green	Purple	Clear	White
Rotating & Static	63200285	63200286	63200287	63200288	-	63200657	-
LMB Beacons	63200865	63201029	63201008	63200866	63201620	-	-
RCB Beacons	63201195	-	-	63201148	-	-	-
LTB Beacons	63201484	-	-	63201421	-	-	-
LPB Beacons	63201434	63201433	63201432	63201431	-	63201434C	-
VLPB Beacons	63201932	63201877	63201879	63201878	63201880	-	-
XCBMV 1611	1200A	1200B	1200R	1200G	-	-	-
XCBMV 2111	2100A	2100B	2100R	2100G	-	-	-
CLB & CLBT	63200728	-	-	-	-	-	-
VLPMV	63202190	63202191	63202193	63202192	-	-	-
VLKB/VLCB	63202380	63202277	63202284	63202283	-	-	-
Hurricane	63200867	63201979	-	-	-	63200887	63200896
Tornado	63201439	-	-	-	-	-	63201115

ACCESSORIES

Description	Part Number
Curly Cable & Din Plug	63200528
DIN Stem with Brass Insert (Bolt-On)	LAP903
DIN Stem with Brass Insert ('D' Shaped)	LAP908
DIN Stem with Brass Insert ('L' Shaped)	LAP909
DIN Stem with Brass Insert (Folding)	LAP910
Beacon Guard (For 1611)	BG1611
Beacon Bracket (255/050/1611)	63200659
Beacon Bracket (2111)	BB2111
Variable Angle Bracket (CLED6A)	63201424
30° Rubber Bracket (LAPCV404)	63201855
Drive Belt (CLB & Rotating TITAN)	63200756
Standard Rubber Foot (TITAN)	63200884
Taller Rubber Foot (TITAN)	63201007
60mm Bracket for Various Single-Point Lightbars	63202210
Single-Point Bracket for LAP1648AC/QB	63202550
Seat Belt Kit Including Belt & Buckle	LAP912
100mm 'Z' Bracket Kit (Various Lightbars)	100MM Z BRACKET
150mm 'Z' Bracket Kit (Various Lightbars)	150MM Z BRACKET
12V Load Resistor	56017 12V
24V Load Resistor	56017 24V



100mm & 150mm 'Z' Lightbar Brackets









LAP ELECTRICAL LIMITED

Old Walsall Road Great Barr Birmingham B42 1EA United Kingdom

Telephone: +44 (0)121 386 7377

Email: enquiries@lapelec.co.uk

Follow Us on Social Media...



LAP Electrical Ltd



lap_electrical



@LAPelec



LAP Electrical Ltd



LAP Electrical Ltd