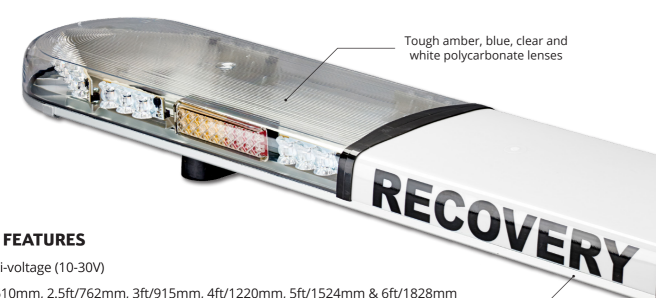
LIGHTBARS

HURRICANE TITAN

(6 LED Series)



LAP.



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)
- 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

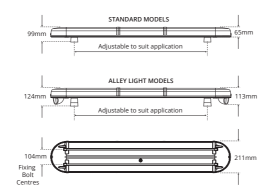
Components	Current Consumption @ 12V	Current Consumption @ 24V
3 LED Module (x1)	0.4A	0.2A
6 LED Module (x1)	0.9A	0.4A
Centre Illumination (x1)	0.4A	0.2A
Alley Light (x1)	0.3A	0.2A
Hazard Light (x1)	0.3A	0.2A
Stop, Tail, Indicator (x1)	0.6A	0.3A
LED Worklamp (x1)	1.0A	0.5A

ECE R65 CLASS I APPROVED

Extruded aluminium base



Blue LEDs with Blue Lens & Clear Lens Options



KEY POINTS

Front facing LED illuminated centre section with

optional sign writing (rear facing illumination

when ordered with stop, tail, indicator light)











White LEDs Amber Lens

LENS / LED COMBINATIONS



Green I FD Blue Lens Clear Lens

Red I FDs Clear Lens



Add additional 3 LED & 6 LED modules

Lightbar shown: LBH604H8AC/IS

CUSTOMISE YOUR HURRICANE TITAN



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



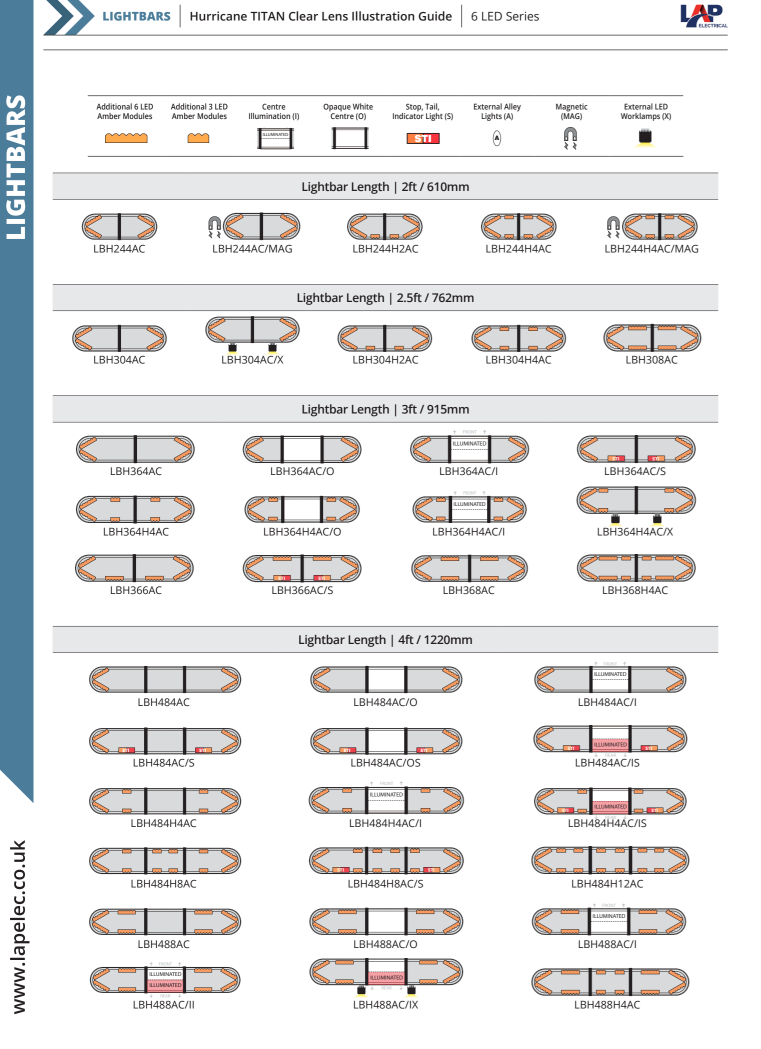
STRØLUX Mounted LED Work Light Bar



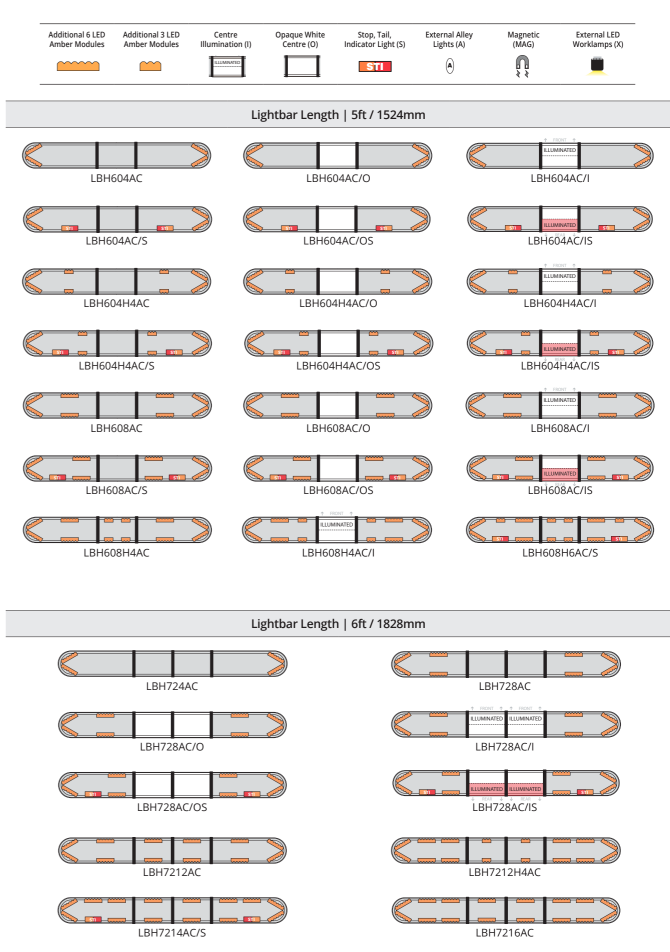
Additional 3 LED & 6 LED Modules



www.lapelec.co.uk

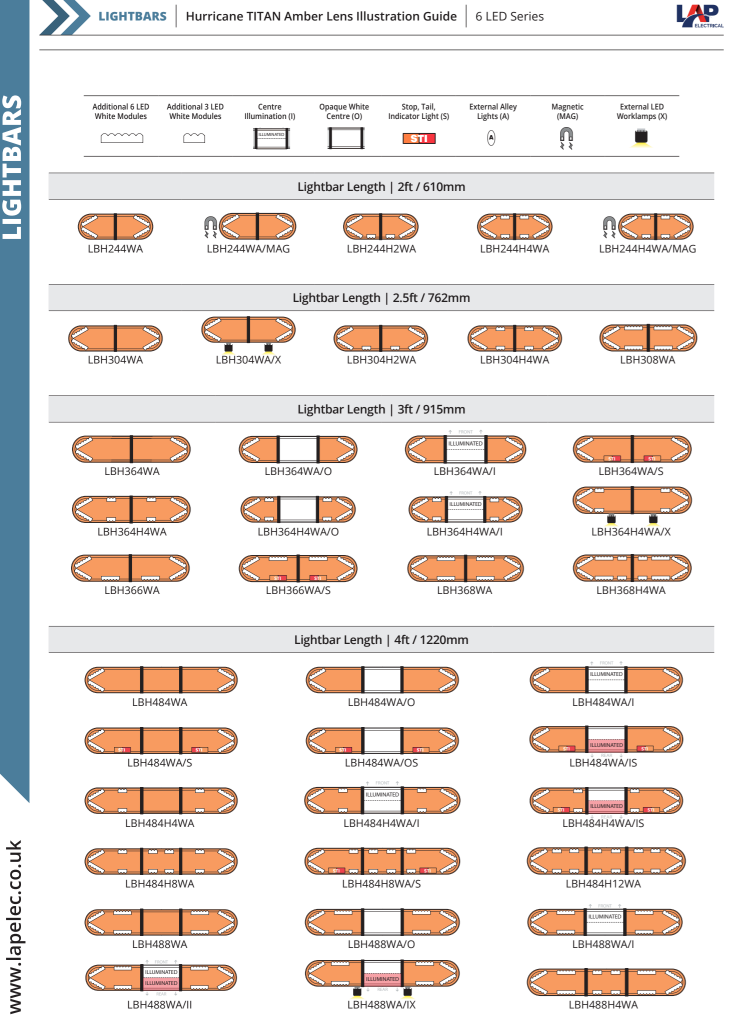


36



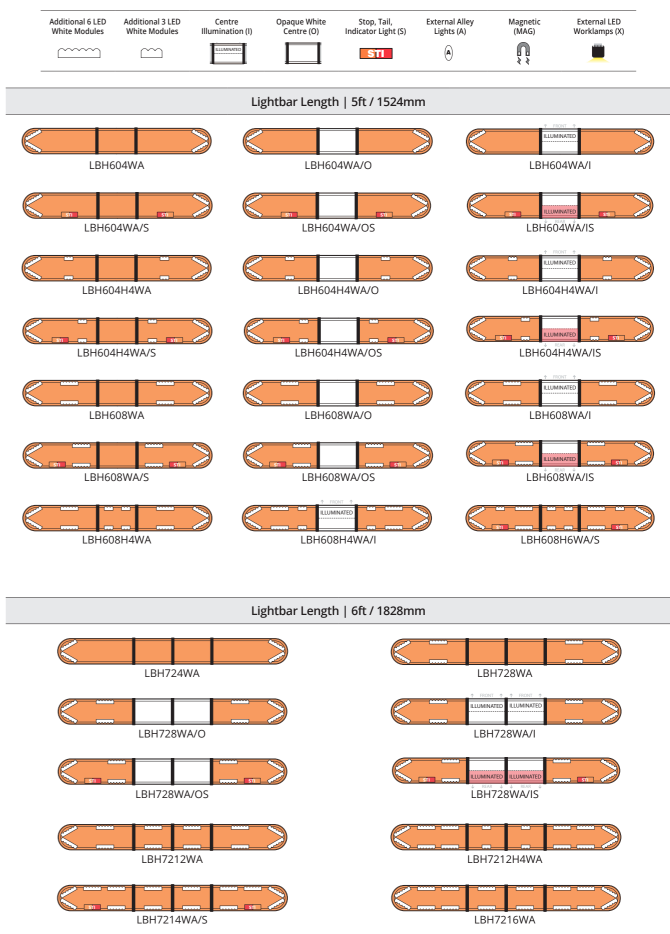
Lightbar drawings for illustration purposes only.

LIGHTBARS



LBH488WA/IX

38



39

Lightbar drawings for illustration purposes only.

LBH488WA/II

LBH488H4WA