

Xenergy Range

'E' Approved



Features:

An extensive range of high quality competitively priced light bars for amber and blue markets.

- Dual voltage 12/24V
- Double flash end strobes
- Five lengths available: 610, 860, 1110, 1360 and 1610mm
- Clear cover versions available in each length
- Long life Xenon flash tubes
- Low power consumption

Options:

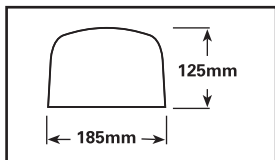
- Centre Illumination
- Lettering service
- LED stop/tail/indicator light clusters
- Work lights
- Alley lights
- Easily installed and removed magnetic mount option for a range of 610 and 860mm bars. Tested by TÜV, the German automotive test house, to 200km/hr.

Applications:

Suitable for all sectors of the commercial vehicle market and emergency services.

Materials:

Polycarbonate lens covers, aluminium base extrusion.



End strobes	>100cd (amber) >42cd (blue)	120/min	double flash synchronous	IP65
Directional front/rear strobes	>400cd	65/min (nominal)	random	

Homologated to ECE R65.

Certified to EMC directive 95/54.

High voltage transient and polarity reversal protection fitted.

Operating temperature: -30°C to +55°C (-30°C lower limit subject to intermittent and non-continuous use at temperatures below -20°C).



<- 610mm ->



<- 860mm ->



<- 1110mm ->



<- 1360mm ->



<- 1610mm ->

Key to Model Numbers:

2 X A I. 1360

↑ ↑ ↑ ↑ ↑

Length (mm)

Centre Illumination Panel

1 = 250mm illumination panel

2I = 500mm illumination panel

3I = 750mm illumination panel

Main Lens Colour

A = Amber, B = Blue,

C = Precedes lens colour if clear cover.

Xenergy

Strobes

2 = 2 end strobes

For numbers above 2 add directional strobes, e.g. 4 means two end strobes and two directional strobes.

Other letters denote:

R = Bar designed for recovery market

L = LED stop/tail/indicator light cluster

W = Work light

MAG = Magnetic mount kit.