

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

ADVANCED ILLUMINATION AL150 BALA BAR LIGHT

· Designed to handle a long, wide field with low angle of

• Available in 25 mm (1 ") increments up to 80"

Broad Area Linear Array

AL150072-66024 BALA bar light, 72 LEDs, red 660, Flying/tinned leads

JCED AD ILLUMINATION



PRODUCT DESCRIPTION

Designed for applications that require broad illumination over a wide area, or for applications requiring an even broader field of illumintion, utilise 2 BALA bar lights in parallel.

The AL150 bar light series is expandable in 1" increments up to 82".

Power options include:

view

- C1 connector for use with DCS series controllers
- C5 connector for use with Pulsar 320 strobe controller
- Continuous in-line controller powered by 24V power supply
- Combination strobe/continuous in-line controller powered by 24V power supply
- Default-OFF strobe/continuous in-line controller powered by 24V power supply
- Flying/tinned leads powered by 24V power supply

Other Wavelength options:

- UV 395
- Blue 470
- Green 520
- Red 625, 660
- Infrared 880
- White WHI

For enquiries or quotes for sizes and power options not listed here please contact us.

TECHNICAL DATA

TECHNICAL DATA

Wavelength	660
Colour	Red
Length	326 mm
Width	34 mm
Connector/controller	Flying/tinned leads
Standard cable length	Up to 2 meters
Photobiological risk factor IEC 6247	Group 1 (low risk)

Operating temperature

0°C - 60°C

Approvals IEC 62471, CE, RoHS

IP class

IP50

Number of LEDs

72

