

BASLER CAMERA BAR LIGHTS

100x15mm, 150x15mm, 200x15mm

2200000627

Bar light, 113x20x20(100x15), 630 Red



- Integrated controller for perfect synchronisation
- Blue, red or white LEDs
- 100x15mm, 150x15mm, or 200x15mm light emitting surface
- Easy access to strobing and over drive functions

PRODUCT DESCRIPTION

Basler Camera Bar Lights are advanced illumination solutions specifically engineered for machine vision systems, particularly when paired with Basler industrial cameras. These lights are typically high-intensity LED bar lights designed to provide uniform, shadow-free illumination across a variety of working distances and object surfaces. Available in multiple wavelengths—including white, red, blue, infrared, and ultraviolet—they support both continuous and strobe lighting modes, offering flexibility in image acquisition depending on the application requirements. With adjustable mounting options and compatibility with common lighting controllers via standard interfaces (e.g., 24V DC, PWM dimming), Basler Bar Lights ensure seamless integration into automated inspection setups.

In practical applications, Basler Camera Bar Lights are used in sectors such as electronics manufacturing, automotive inspection, pharmaceutical packaging, and food quality control. Their robust design and thermal management features enable stable performance in industrial environments, while their directional lighting reduces glare and enhances edge detection in surface inspection tasks. By improving contrast and reducing ambient light interference, these lights significantly enhance image clarity, thereby increasing the reliability and speed of machine vision algorithms for tasks like barcode reading, defect detection, and dimensional measurement.

TECHNICAL DATA

TECHNICAL DATA

Wavelength	630
Colour	Red
Light dimensions	100mm x 15mm
Length	113 mm
Width	20 mm
Height	20 mm
Connector/controller	Integrated controller, constant voltage (66.2x30x20mm)
Input voltage	24 V DC ($\pm 10\%$)
Power consumption	3.1 W
Operating temperature	0 ... 40°C
Storage temperature	-20 ... +60°C
Operating humidity	20-85%

