

[See all 13 Products in Family](#)

86 x 28.8mm LED IR Bar Light 850nm

See More by [CCS](#)



4-Bar Configuration and Single Bar Configuration Available & Sold Separately

Stock #21-845 **1 In Stock**

C\$1,309⁰⁰

ADD TO CART

Volume Pricing	
Qty 1+	C\$1,309.00 each
Need More?	Request Quote

Note: This item requires accessories for use | [Learn More](#)

Product Downloads

General

LDL-74X271R2-850 **Model Number:**

LED Illuminator **Type of Illumination:**

CCS **Manufacturer:**

Bar Light **Geometry:**

Constant **Illumination Mode:**

Physical & Mechanical Properties

Dimensions (mm):
W 86 mm x D 28.8 mm x H 18 mm

Weight (g):
80

Active Area (mm):
74 x 27.2

Optical Properties

Color:
IR

Wavelength (nm):
850

Electrical

Power Consumption (W):
6.9

Hardware & Interface Connectivity

Input Voltage (V):
24

Power Supply:
Power Supply Required and Sold Separately.
USA: [#73-491](#)
Europe: [#73-491](#)
Japan: [#89-513](#)
Korea: [#33-773](#)
China: [#73-491](#)

Regulatory Compliance

RoHS 2015:
[Exempt](#)

Reach 224:
[Contains SVHC\(s\)](#)

Certificate of Conformance:
[View](#)

Product Details

- 850 or 940nm Wavelength Options
- Compact Lightweight Housing
- Single and 4-Bar Configurations Available

CCS Infrared (IR) Bar Lights provide uniform infrared illumination along a localized area. Designed with a compact lightweight housing, these bar lights can be easily integrated into applications with a limited working area. CCS Infrared (IR) Bar Lights are ideal for a variety of testing and inspection applications in industrial and manufacturing environments such as foreign material detection, color reduction in monochromatic images, and character isolation for optical character recognition (OCR). These bar lights are available as a single bar light or as a 4-bar square configuration with both options featuring adjustable output angles. Compared to visible light, infrared light provides a lower scattering rate and a higher transmittance rate, allowing for fewer surface reflections and deeper penetration into materials for imaging.

Technical Information

