

[See all 17 Products in Family](#)

27x27mm Half Mirror Coaxial Light Blue (Recertified 05-P)

See More by [CCS](#)



Stock #21-831-RCD-05P RECERTIFIED **1 In Stock**

⊖ 1 ⊕ £796.⁰⁰

ADD TO CART

Volume Pricing	
Qty 1+	£796.00 each
Need More?	Request Quote

⚠ Prices shown are exclusive of VAT/local taxes

Product Downloads

General

LFV3-G-27BL **Model Number:**

LED Illuminator **Type of Illumination:**

CCS **Manufacturer:**

Coaxial Light **Geometry:**

Constant **Illumination Mode:**

Physical & Mechanical Properties

W 39 mm x D 56 mm x H 31 mm **Dimensions (mm):**

110 **Weight (g):**

27.4 mm x 27 mm **Active Area (mm):**

Optical Properties

Blue **Color:**

470 **Wavelength (nm):**

Electrical

5 **Power Consumption (W):**

Hardware & Interface Connectivity

24 **Input Voltage (V):**

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

[View](#) **Certificate of Conformance:**

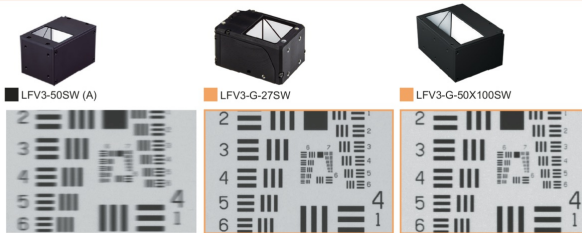
Product Details

- Unique Design Prevents Ghost Images
- Available in Red, White, and Blue
- Ideal for Use with High Resolution Cameras

CCS High-Resolution Coaxial Lights are designed to provide diffused lighting for high-resolution imaging of shiny, flat surfaces. Designed to prevent ghost reflections and achieve higher system resolution, these coaxial lights integrate a unique thin beamsplitter to minimize deviation through in the imaging path. CCS High-Resolution Coaxial Lights are ideal for industrial imaging applications including inspection of glossy surfaces, pattern detection on PCBs, and measuring dimensions of glass.

Technical Information

Imaging Example: Imaging Comparison of Resolution Evaluation Chart



Imaging conditions: Camera: 244R2048 3.45 µm monochrome camera, Lens: 2x telecentric lens, Field of view: 4.2 x 3.5 mm (the image is a subset of about 1.3 x 1.0 mm at the center), Resolution: 1.7 µm/pixel, WD: 110 mm, LWD: 25 mm. *The shutter speed and light intensity are adjusted for each image.