

SWIR 1450nm Adjustable Bar Light



Effilux SWIR LED Bar Lights

Stock **#28-619** 1 In Stock

-

1

+

€1.350⁰⁰

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Volume Pricing	
Qty 1+	€1.350,00 each
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ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

SPECIFICATIONS

General

Model Number:

EFFI-FLEX-5-1450-KIT-ELS-1000-24V

Number of LEDs:

5

LED Illuminator	Type of Illumination:
Effilux	Manufacturer:
Bar Light	Geometry:
Strobed or Constant	Illumination Mode:
Physical & Mechanical Properties	
51.0 W x 135.0 L x 49.0 H	Dimensions (mm):
360	Weight (g):
Optical Properties	
SWR	Color:
1,450.00	Wavelength (nm):
Hardware & Interface Connectivity	
M12, 4 pins	Connector:
24VDC	Input Voltage (V):
Power Supply: Power Supply Required and Sold Separately. USA: #15-874 Europe: #15-875 Japan: #73-409 Korea: #73-409 China: #15-874	
Threading & Mounting	
2 Rails (1 for M6 T-Nuts)	Mount:
Environmental & Durability Factors	
0 to 50	Operating Temperature (°C):
IP50	Environmental Rating:
Regulatory Compliance	
View	Certificate of Conformance:

PRODUCT DETAILS

- Full Range of SWR Wavelengths Available
- High Intensity and Uniform Lighting
- Adjustable Illumination Angles

Effilux SWR LED Bar Lights provide intense and uniform lighting for machine vision, sorting and silicon inspection applications. Available in wavelengths of 1050, 1200, 1300, 1450, 1550, and 1650nm. These bar lights feature adjustable lens positions and illumination angles for added flexibility. Effilux SWR LED Bar Lights are ideal complements for applications utilizing TECHSPEC® C Series Fixed Focal Length SWR Lenses, TECHSPEC® SilverTL™ SWR Telecentric Lenses and LUCID Vision Labs Triton™ GigE Power over Ethernet (PoE) SWR Cameras or Teledyne FLIR IIS Forge 1GigE SWR Cameras.

Note: Included with the bar lights are one semi diffuse window and one 25° lens position kit.

3D-Printable Mount Files



Bar or Line Light Configuration

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NOW**

Designed for use with the [Articulating Arm Mounting Systems](#), these 3D-printed mounts allow easy positioning of lights in brightfield or darkfield setups. The design is based on mounting illumination to ¼-20" breadboards or into 80/20 extrusion systems, but can be adapted based on user needs. Mounts are available for ring, bar, line, and inline spot lights.



Application Note

Illumination Mounts for Machine Vision Applications

[Read](#) 



Video

Assembly of 3D Printed Mounts for Common Illumination Geometries

[Watch](#) 