

MicroBrite 150mm 660nm Line Light



Stock **#74-235** NEW **1 In Stock**

-

1

+

£716^{.00}

ADD TO CART

Volume Pricing	
Qty 1+	£716.00 each
Need More?	Request Quote

i Prices shown are exclusive of VAT/local taxes

Product Downloads

General	
LED Illuminator	Type of Illumination:
Compatible with #18-645 external controller	Note:
Advanced Illumination	Manufacturer:
Line Light	Geometry:
	Illumination Mode:

Constant	
Physical & Mechanical Properties	
150.00	Length (mm):
174.5 L x 152.4 W x 20.1 D	Dimensions (mm):
762	Weight (g):
Optical Properties	
Red	Color:
660	Wavelength (nm):
0.5-23	Working Distance (inches):
Hardware & Interface Connectivity	
Flying Leads	Connector:
24VDC, 1.5A	Operating Voltage (V):
Power Supply: Power Supply Required and Sold Separately. USA: #66-855 Europe: #66-855 Japan: #89-513 Korea: #33-773 China: #66-855	
Threading & Mounting	
M4 Mounting Screws	Mount:
Environmental & Durability Factors	
0 °C to 35 °C	Operating Temperature (°C):
Regulatory Compliance	
Exempt	RoHS 2015:
View	Certificate of Conformance:
Contains SVHC(s)	Reach 247:

Product Details

- Ideal For Line Scan Applications
- High Power LEDs in White, Red, and Blue
- Compact Form Factor for Easy Integration

The Advanced Illumination Microbrite™ Line Lights offer a compact solution for line scan applications. These lights are designed with a high intensity illumination profile and high thermal efficiency, enabling a long lifespan even with continuous operation. These illuminators feature an M4 mounting channel for ease of integration and are available in white, blue, and red wavelengths. The Advanced Illumination Microbrite™ Line Lights are ideal for line scan applications such as high speed inspection of materials including textiles, paper, or plastics and inspection of solar panels or LCDs.

3D-Printable Mount Files



Bar or Line Light Configuration

**DOWNLOAD
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](#)