

[See all 14 Products in Family](#)

Crosshair Reticle for Pattern Projectors

See More by [Advanced Illumination](#)



#88-519: Crosshair Reticle for Pattern Projectors

Stock **#88-519** **1 In Stock**

1 MRP ₹18,054

 Price inclusive of all taxes

ADD TO CART

Volume Pricing

Qty 1+	₹18,054 each
Need More?	Request Quote

Product Downloads

General

Accessory **Type of Illumination:**
Advanced Illumination **Manufacturer:**

Physical & Mechanical Properties

20.80 **Diameter (mm):**
Line Thickness (µm):

<50

Thickness (mm):

1.50

Optical Properties

Chrome Pattern

Coating:

Float Glass

Substrate: □

Regulatory Compliance

Compliant

RoHS 2015:

[View](#)

Certificate of Conformance:

Compliant

Reach 233:

United States

Country of Origin:

Imported By:

Edmund Optics India Private Limited
267, Greystone Building, Second Floor,
6th Cross Rd, Binnamangala,
Stage 1, Indiranagar, Bengaluru,
Karnataka, India 560038
Phone: +91- 80-6845 0000

Product Details

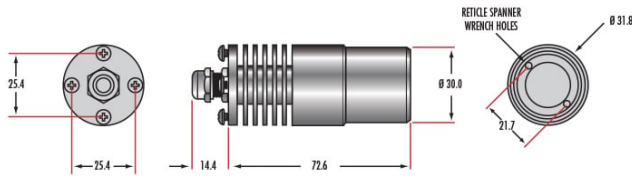
[Power supply](#) and C-mount [imaging lens](#) are required and sold separately.

- Multiple Wavelength Options Available
- Equip C-Mount [Imaging Lenses](#) to Control Illumination Geometry
- Ideal for 3D Reconstruction and Mapping

Advanced Illumination LED Pattern Projectors are compact illuminators designed for applications requiring structured illumination. These illuminators can be used with any C-mount compatible imaging lens and negatively patterned 21mm reticle to achieve specific structured illumination geometries. When used without a reticle, these illuminators can be adjustable spotlights. Advanced Illumination LED Pattern Projectors are ideal for 3D reconstruction and mapping. The illuminators are available in blue, green, red or white.

Note: [Power supply](#) and C-mount [imaging lens](#) are required and sold separately.</>

Technical Information



Single Line Reticle (#88-518)



Crosshair Reticle (#88-519)



8 Line Reticle (#88-520)



7 x 7 Grid Reticle (#88-521)



Edge Reticle (#88-522)



Pattern Projector Mounting Configuration

