

[See all 4 Products in Family](#)

Siemens Star Target, 4" x 4", 120 Sectors Photo Paper



Photo Paper Star Target

Stock **#46-246** **9 In Stock**

MRP ₹18,266

● Price inclusive of all taxes

ADD TO CART

Volume Pricing	
Qty 1-4	₹18,266 each
Qty 5+	₹17,385 each
Need More?	Request Quote

Product Downloads

General

Emulsion Coated

Note:

No

NIST Certification:

Physical & Mechanical Properties

0.033 - 0.818

Line Width (mm):

120.00	Number of Sectors:
62.5	Pattern Diameter (mm):
4 x 4 ±0.004	Dimensions (inches):
0.20 ±nominal	Thickness (mm):

Optical Properties

0.6112 - 15.28	Frequency (lp/mm):
Photo Paper	Substrate: <input type="checkbox"/>
>1.6	Optical Density OD (Average):
3°	Wedge Angle (°):
2.5	Unresolved Core Diameter (mm):

Regulatory Compliance

Compliant	RoHS 2015:
View	Certificate of Conformance:
Compliant	Reach 235:
United States	Country of Origin:
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	Imported By:

Product Details

- Ideal for Detection of Focus Errors and Astigmatism
- Frequency Range at Target Center (lp/mm) 7.14 - 229.2
- Available on White Photographic Paper or Chrome on Glass

Star Targets are ideal for identifying focus errors, astigmatism, and other aberrations existing in an imaging system. Our 60mm diameter ([#58-832](#) and [#58-833](#)) targets feature an unresolved core of 100µm and are ideal for high-resolution or high magnification imaging systems. Both targets are chrome on glass. Star Targets, in the 4" x 4" size, are available as chrome on glass ([#46-247](#)) or photo paper ([#46-246](#)), feature an unresolved core of 2.7mm, and are designed for mid- to low-range spatial frequencies common in macro imaging systems. These targets have a frequency range at target center (lp/mm) of 7.14-229.2.