

Large Angle Flat Top Holographic Diffuser Set



Flat Top Holographic Diffuser Sets

Stock #20-262 **1 In Stock**

MRP ₹58,516

Price inclusive of all taxes

ADD TO CART

Volume Pricing

Qty 1+	₹58,516 each
Need More?	Request Quote

Product Downloads

General

Flat Top Diffuser **Type:**

Physical & Mechanical Properties

10 x 10 **Clear Aperture CA (mm):**

87.4 x 66.7 **Dimensions (mm):**

1.59 **Thickness (mm):**

Optical Properties

Diffusing Angle (°):
 A: 30 x 16, Rectangular
 B: 60 x 45, Rectangular
 C: 11, Square
 D: 30, Square
 E: 32 x 0, Linear
 F: 65 x 0, Linear
 G: 21, Circular
 H: 43, Circular

Substrate:
 Polycarbonate

Transmission (%):
 >85

Wavelength Range (nm):
 400 - 700

Regulatory Compliance

RoHS 2015:
[Compliant](#)

Certificate of Conformance:
[View](#)

Reach 247:
[Compliant](#)

Country of Origin:
 United States

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

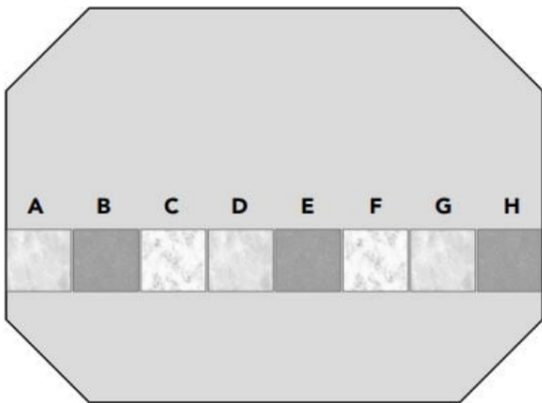
Product Details

- 8 Diffusion Angles Per Set
- Homogenized, Flat Top Output Profile
- Small and Large Angle Diffusion Sets Available

Flat Top Holographic Diffuser Sets shape input beams to have non-Gaussian, flat top output profiles in circular, square, rectangular, and linear beam patterns. These sets feature eight 10 x 10mm active areas on a single substrate, each with a different diffusion shape and angle. A small angle set, with diffusion angles from 1 - 10°, and a large angle set, with diffusion angles from 11 - 65° are available. Flat Top Holographic Diffuser Sets are ideal for use in machine vision, LiDAR, heads up displays (HUDs), and 3D sensing applications to produce illumination with even intensity.

Unlike many holographic elements, these specific polycarbonate components transmit light in both the visible and near-infrared. Zero order, or a specular component, of transmitted light is less than 1% for visible wavelengths, but may be higher if these diffusers are used at wavelengths >700nm.

Technical Information



Active Area	Output Shape	Diffusion Angle (°)
A	Circular	1
B		3
C		5
D		9
E	Square	1
F		3
G		5
H		10

Active Area	Output Shape	Diffusion Angle (°)
A	Rectangular	30 x 16
B		60 x 45
C	Square	11
D		30
E	Linear	32 x 0
F		65 x 0
G	Circular	21
H		43

;