

All Products / Optics / Diffractive Optical Elements (DOE)

HOLO/OR Diffractive Beamsplitters



- Split Input Beam into Several Diffraction Orders
- 1 Dimension Array or 2 Dimension Matrix Outputs
- Designs for Nd:YAG and CO₂ Lasers
- Compatible with Single Mode or Multimode Lasers

Common Specifications

Physical & Mechanical Properties

Thickness (mm): 3.00 ±0.1

Optical Properties

Input Beam Mode: SM or MM

Damage Threshold, Reference: See Link for More Details

Technical Information

Products

Title	Stock Number	Price	Buy
1064nm, 25.4mm Dia., 9x9 Spot Matrix, Diffractive Beamsplitter	#14-684	C\$1,832.74	3 ln Stock
532nm, 25.4mm Dia., 9x9 Spot Matrix, Diffractive Beamsplitter	#14 - 685	C\$1,832.74	5 ln Stock
532nm, 11mm Dia., 5x5 Spot Matrix, Diffractive Beamsplitter	<u>#14-686</u>	C\$2,700.88	1 In Stock
1064nm, 20mm Dia., 9x9 Spot Matrix, Diffractive Beamsplitter	<u>#14-687</u>	C\$1,832.74	4 ln Stock
532nm, 20mm Dia., 9x9 Spot Matrix, Diffractive Beamsplitter	<u>#14-688</u>	C\$1,832.74	2 ln Stock
1064nm, 25.4mm Dia., 1x6 Spot Array, Diffractive Beamsplitter	#14-68 <u>9</u>	C\$2,700.88	3 ln Stock
355nm, 25.4mm Dia., 1x6 Spot Array, Diffractive Beamsplitter	<u>#14-690</u>	C\$2,700.88	3 In Stock

1064nm, 18mm Dia., 5x5 Spot Matrix, Diffractive Beamsplitter	<u>#14-691</u>	C\$2,700.88	3 ln Stock
1064nm, 18mm Dia., 9x9 Spot Matrix, Diffractive Beamsplitter	<u>#14-692</u>	C\$2,700.88	5 In Stock
1064nm, 25.4mm Dia., 7x7 Spot Matrix, Diffractive Beamsplitter	<u>#14-693</u>	C\$2,700.88	Contact Us
10.6µm, 27.94mm Dia., 1x2 Spot Array, Diffractive Beamsplitter	<u>#14-694</u>	C\$4,912.04	5 ln Stock

#14-694-RCD-05P Recertified

Recertified

Stock No.: 14-694-RCD-05P Recertified Code: 05P (All Original Parts Included, Perfect)

Recertified Products

Typically 1-2 Recertified Products are in stock at a time. Please contact our sales team if you would like exact availability of an item.

Recertified products are those identified with the recertified logo indicating they were returned to Edmund Optics® and cannot be sold as new for the following reasons:

- Open Box Missing original packaging
- Cosmetic Blemishes Scratches,

rub marks or other minor cosmetic imperfections

- Service/Repair Product has been serviced to the factory original specification
- Factory Returns Product has been returned in its original condition

C\$3,852.46 1 In Stock

Recertified products are inspected for damage and any necessary repairs are made. Products are then certified by Edmund Optics® to be in good working order. Since quantity is low, recertified products are sold on a first come, first serve basis. Any imperfections will be listed in the description, indicated in the stock number, and categorized by the table below. When purchasing recertified products, the Edmund Optics® standard return policy applies.

View all our <u>recertified products</u> in the Web Specials section of our website.

Parts		Cosmetic		
05	All Original Parts Included	Р	Perfect	
04	Missing Manual	N	Minor Defect/Scratches	
03	Missing Manual and Small Accessory	J	Major Defect/Scratches	
02	Missing Manual and Large Accessory			

1064nm, 20mm Dia., 1x2 Spot Array, Diffractive Beamsplitter

10.6µm,

27.94mm

Dia., 1x2

Spot Array,

Diffractive Beamsplitter

(Recertified

05-P)

<u>#14-695</u> C\$2,700.88

5 In Stock



Copyright 2023, Edmund Optics Inc., 101 East Gloucester Pike, Barrington, NJ 08007-1380 USA Phone: 1-800-363-1992:

www.edmundoptics.com