

[See all 13 Products in Family](#)

## 64mm Dia x 78mm FL Cold Mirror Coated, Ellipsoidal Reflector



Precision Ellipsoidal Reflectors

Stock **#90-973** [CONTACT US](#)

MRP ₹27,039

**Price inclusive of all taxes**

**ADD TO CART**

Volume Pricing	
Qty 1-10	₹27,039 each
Qty 11-25	₹23,608 each
Qty 26-49	₹22,398 each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

### General

Specialty Mirror **Type:**

### Physical & Mechanical Properties

18.0 **Center Hole Diameter (mm):**

**Height (mm):**

44.0

60 **Inner Diameter (mm):**

**Outer Diameter (mm):**

64.00 +0.0/-0.5

### Optical Properties

**Coating Type:**

Metal

**Coating:**

Cold Mirror, 0°

**Substrate:**

**BOROFLOAT®**

**Distance to Focal Point f<sub>1</sub> (mm):**

11

**Distance to Focal Point f<sub>2</sub> (mm):**

78

### Regulatory Compliance

**Certificate of Conformance:**

[View](#)

**Country of Origin:**

Japan

**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

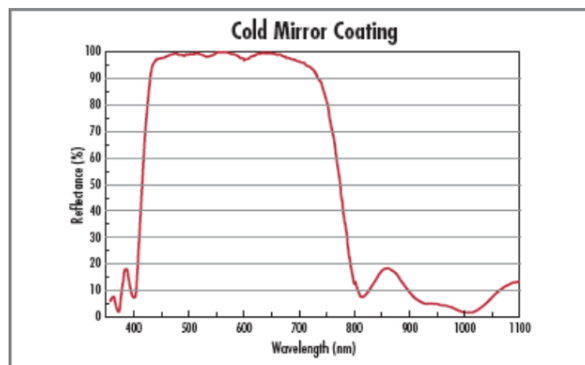
## Product Details

- Precision Polished Substrate
- Protected Aluminum and Cold Mirror Coating Options
- Ideal for Solar and Condensing Applications
- [Precision Parabolic Reflectors](#) Also Available

Precision Ellipsoidal Reflectors are ideal for simplifying system design and integration. By having two focal points, ellipsoidal mirrors eliminate the need for multiple focusing components within an assembly. When a light source is placed at the first focal point, the source will refocus at the second focal point. Precision Ellipsoidal Reflectors are available with two mirror coating options. The protected aluminum coating features broadband high reflection through the visible and IR spectra. The cold mirror coating reflects visible light while transmitting NIR, making it ideal for cold condensing applications.

Precision Ellipsoidal Reflectors are precision polished, yielding exact aspheric profiles. These mirrors offer improved thermal stability and superior focusing efficiency versus commercially available press-molded reflectors. Typical applications include use as steppers for PCB, LCD, or PDP production, solar simulators, fiber optic illuminators, and projectors.

## Technical Information



Diameter	x	y	Hole Size d	Height H	A	B	Stock No.
64mm	11mm	78mm	18mm	44mm	31mm	36mm	<a href="#">#90-968</a>
							<a href="#">#90-973</a>
86mm	14mm	134mm	20mm	48mm	32mm	88mm	<a href="#">#68-797</a>
							<a href="#">#68-800</a>
105mm	22mm	145mm	27mm	42mm	20mm	103mm	<a href="#">#90-969</a>
							<a href="#">#90-974</a>
115mm	17mm	272mm	26mm	54mm	36mm	219mm	<a href="#">#68-798</a>
							<a href="#">#68-801</a>
128mm	18mm	288mm	31mm	67mm	50mm	220mm	<a href="#">#90-970</a>
150mm	22.5mm	360mm	40mm	70mm	48mm	290mm	<a href="#">#90-971</a>
							<a href="#">#68-802</a>
220mm	40mm	440mm	60mm	90mm	53mm	347mm	<a href="#">#68-799</a>

