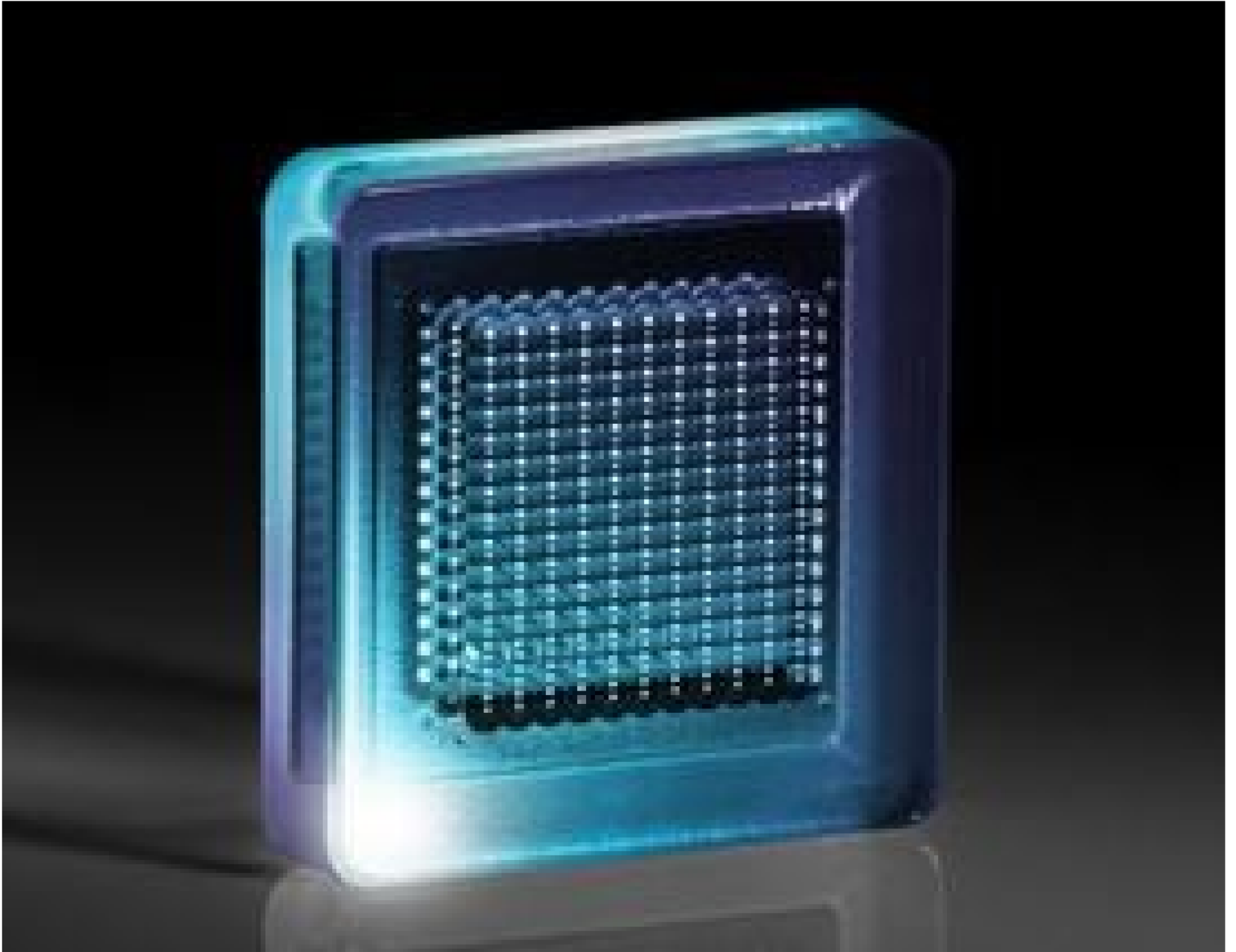


[See all 4 Products in Family](#)

## 32 x 33mm Double Sided Lenslet Array, 1.2 x 1.6mm Lenslets



Double Sided Multi-Lens Array

Stock **#29-341** **20+ In Stock**

⊖ 1 ⊕ C\$589<sup>00</sup>

**ADD TO CART**

### Volume Pricing

Qty 1-9	C\$589.40 each
Qty 10-25	C\$530.60 each
Qty 26-49	C\$471.80 each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

### General

Lens Array **Type:**

### Physical & Mechanical Properties

32.2 x 33.2 **Dimensions (mm):**

2.3 ± 0.2 **Radius of Lenslet (mm):**

**Optical Properties**

B270

Substrate: □

Uncoated

Coating:

360 - 2700

Wavelength Range (nm):

**Regulatory Compliance**

[View](#)

Certificate of Conformance:

**Product Details**

- Integrated, Monolithic Design
- Single Sided Arrays Create Even Illumination in Pairs
- Double Sided Arrays Ideal for Laser Top Hat Profile Generation

Multi-Lens Arrays are an all glass monolithic design which yields higher transmission, superior stability, and affordability when compared to cemented or plastic varieties. These lenses are available as single-sided or double-sided arrays to meet requirements for illumination, projection, and laser systems. The single-sided arrays are used to create square spot patterns or to create even illumination when used in pairs. Decreasing the spacing between the two lens arrays will increase the illuminated area while increasing the spacing will decrease the area. Double sided lens arrays are ideal for use with laser sources to create top hat output profiles, ensuring uniform illumination for machine vision and microscopy applications.

**Technical Information**

A	B	C	D	Stock No.
46.06mm	46.06mm	4mm	3mm	<a href="#">#63-230</a>
58mm	60mm	7mm	5.4mm	<a href="#">#63-231</a>

