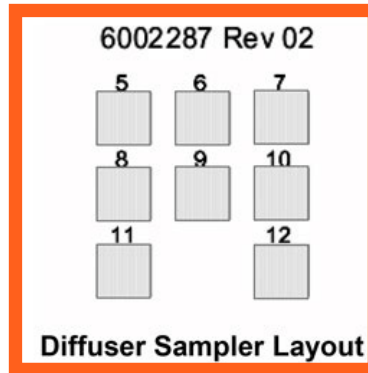


Diffuser Array Sampler (10° to 75°)



DIFFUSER SAMPLER PROPERTIES

Diffuser Areas (8): 10mm square (see layout above)

Substrate Size: 76.2mm square*

Substrate Material: 1.1mm Corning Eagle XG glass*

Diffuser Material: Polymer-on-glass

Refractive Index: 1.51* @ 633nm

Transmission Spectrum: 400-2200nm

Diffuser Output Shape: Circular / Hexagonal (see images)

Divergence Angles: 10° to 75°(see images)

Price: \$595.00 USD**

*Other options upon request.

**Pricing is for US based companies with approved credit only. Other charges may apply.

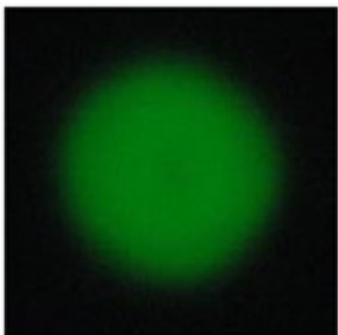
The sampler is available for purchase. Please fill out the form using the QR code below, and a sales representative will contact you within 24 hours regarding payment and delivery options.



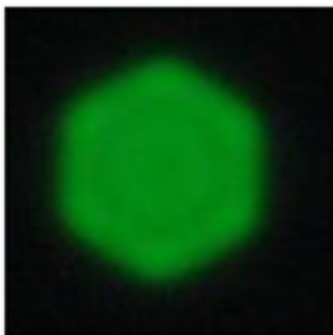
REVISION 2023

140 Locke Drive, Suite A • Marlborough, MA 01752
(978) 562-4474
sales@holographix.com • holographix.com



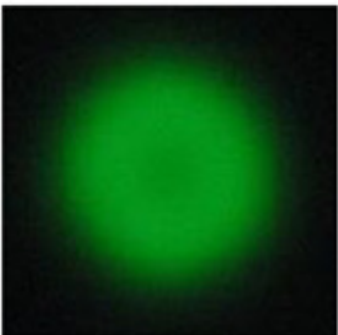


Pattern 5: Circular

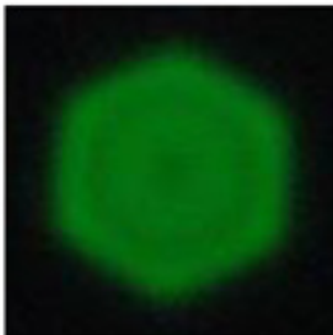


Pattern 6: Hexagonal

10° +/-2° Diffuser



Pattern 7: Circular

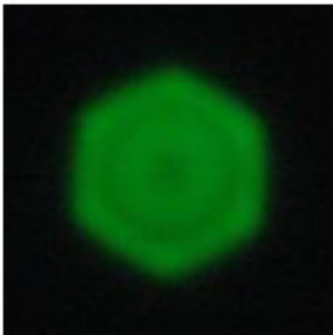


Pattern 8: Hexagonal

25° +/-2° Diffuser

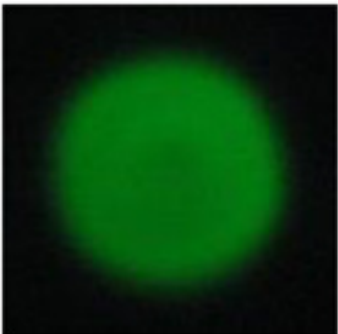


Pattern 10: Circular

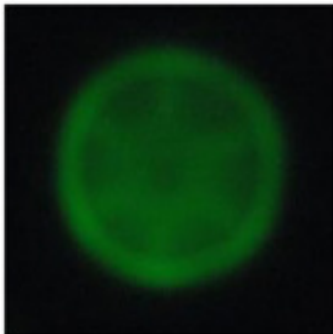


Pattern 11: Hexagonal

50° +/-3° Diffuser



Pattern 12: Circular



Pattern 12: Hexagonal

75° +/-3° Diffuser