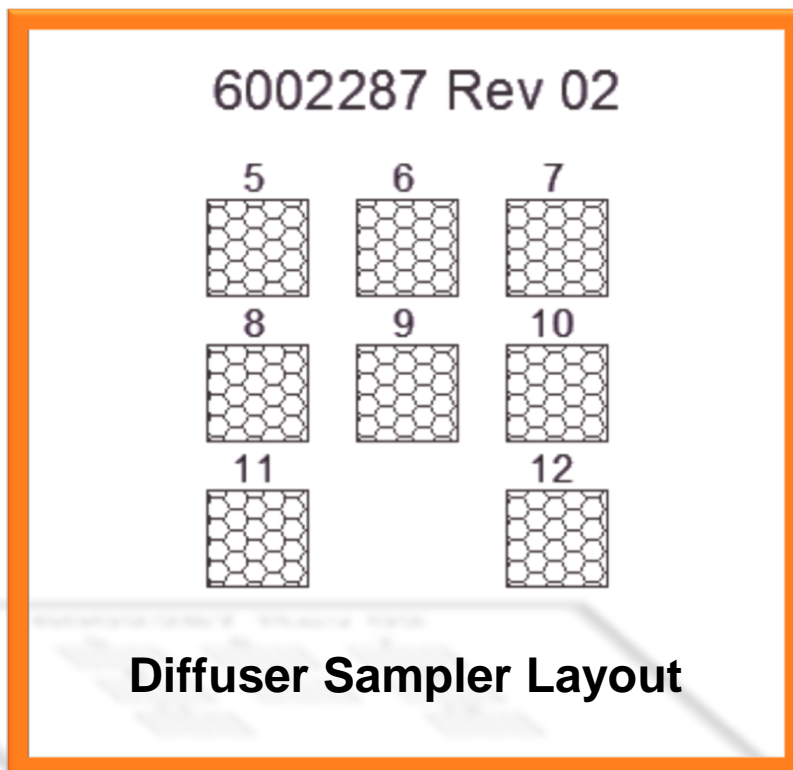


Diffuser Array Sampler (10° to 75°)

Diffuser Sampler Properties

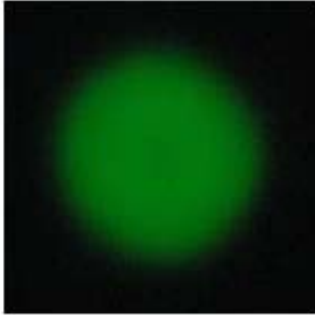
| | |
|------------------------|-----------------------------------|
| Diffuser Areas (8): | 10mm square (see layout below) |
| Substrate Size: | 76.2mm square* |
| Substrate Material: | 1.1mm Corning 1737F glass* |
| Diffuser Material: | Polymer-on-glass |
| Refractive Index: | 1.51* @ 633nm |
| Transmission Spectrum: | 400-2200nm |
| Diffuser Output Shape: | Circular / Hexagonal (see images) |
| Divergence Angles: | 10° to 75° (see images) |
| Price: | \$495. USD |

*Other options upon request



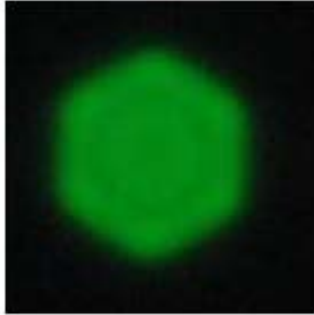
Diffuser Array Sampler (10° to 75°)

Pattern 5



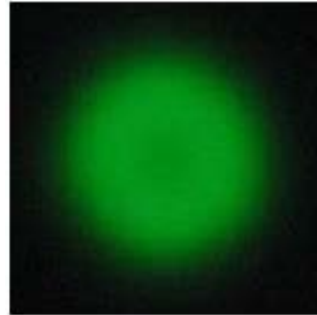
Circular

Pattern 6



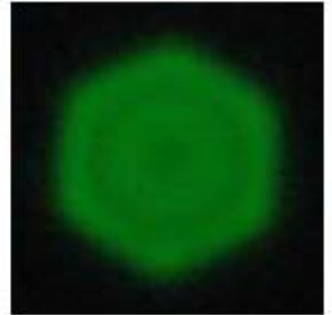
Hexagonal

Pattern 7



Circular

Pattern 8

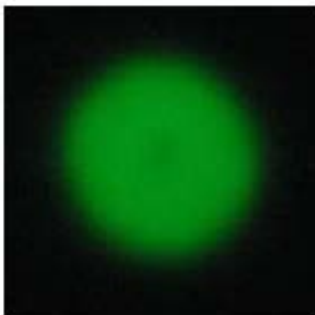


Hexagonal

10° +/-2° Diffuser

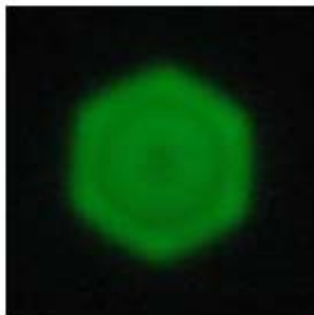
25° +/-2° Diffuser

Pattern 9



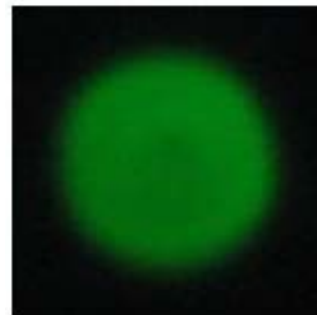
Circular

Pattern 10



Hexagonal

Pattern 11



Circular

Pattern 12



Hexagonal

50° +/-3° Diffuser

75° +/-3° Diffuser

[Return to Diffuser
Ordering Page](#)

[Go to 1° to 2°
Diffuser Page](#)