Glare Control Diffusers

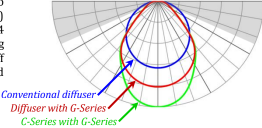
G-Series Glare Control and Gain Diffusers



<u>Glare</u>

G-Series diffusers suppress high-angle light above 65 degrees to reduce visual glare and improve the Unified Glare Rating (UGR) of luminaires. This helps luminaires comply with IESNA RP1-04 and EN12464 glare specifications. These patent-pending diffusers, unlike conventional prismatic sheets, have a soft cutoff with no color separation thereby increasing visual appeal and LED hiding ability.

LM-79 Data from 2x2 foot LED Edge-Lit Luminaire



<u>Gain</u>

G-Series diffusers can increase central (on-axis) candela intensity by up to 30%, or as high as 60% when used with a C-HE55 or C-HE80 diffuser.

New! An optional anti-wet-out coating is available on the back surface for compatibility with edge lit lighting (light guide plates).

Product	Appearance	Glare L65° / L0° (% of CBCP, typical. Lower is better) 1	Gain L0° G-Series / L0° Lambertian (Typical Edge-Lit Panel) ¹		Angle FWHM	Efficiency in LED luminaire
			G-Series	G-Series with C-HE80	(Typical) ¹	(Typical) ¹
G-GC90	Smooth	15%	125%	150%	90°	89 - 93 %
G-GPHM	2.4 mm Hex Pattern	12%	130%	160%	90°	89 - 93 %
G-GPHX	10 mm Hex Pattern	11%	130%	160%	90°	89 - 93 %
Lambertian Source	(provided for reference)	40%	100%	100%	120°	100%



G-GC90



G-GPHM



Lambertian Source
G-GC90
G-GPHX

Lo° shows gain

Lo° shows gain

Lo° shows gain

Lo° shows gain

Typical result using glare control diffusers vs. Lambertian source

Continued on next page...

<u>Usage Notes:</u>

- G-Series diffusers must be flat to achieve glare control; they can not be formed in curves around lamps
- G-Series diffusers must be used with the microstructure facing away from the LED or lamp
- Helps luminaries meet ANSI/IESNA RP-1-04 and EN12464 glare standards for office/indoor lighting
- · Suppression of glare and efficiencies are typical; they vary greatly depending on luminaire design
- Bright View applications engineers can assist with product choices and help your design achieve peak performance
- 1. Optical performance including Glare, Gain, Angles and Efficiencies are typical; they vary greatly depending on luminaire design. Results

((c))

Glare Control Diffusers



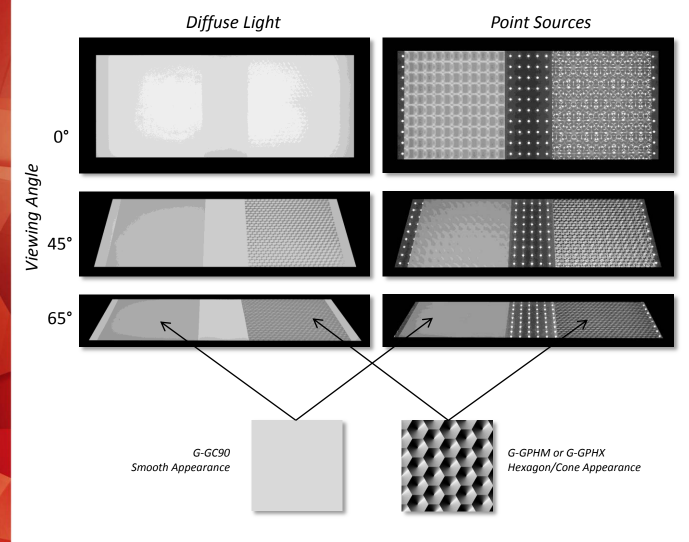
bright view TECHNOLOGIES
OPTICS THAT TRANSFORM

G-Series Glare Control and Gain Diffusers

Continued from previous page

Visual Appearance

Glare Control diffusers exhibit a variety of appearances depending on illumination conditions. They can be used in conjunction with C-Series diffusers to better hide light sources and further increase gain.



<u>Usage:</u>

