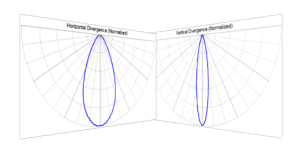
Elliptical Diffusers

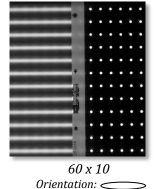
E-Series Elliptical (Asymmetric) Diffusers



E-Series elliptical diffusers spread asymmetrically – more strongly in one direction than the other. They are used to diffuse a line of LEDs into a smooth line or to blend adjacent fluorescent lamps. They are also used to provide optimum beam smoothing and spreading in wall-wash, linear, and cove applications. Because diffusion is only applied along one direction, efficiency can be even higher than C-Series diffusers. Bright View's unique design causes less scalloping than other approaches, giving a smoother visual result.



| | Product | Hides LEDs at distance of | Diffuser Strength (higher numbers are more diffusive) | Efficiency in typical LED luminaire ¹ | Comments |
|----|--------------------|------------------------------|---|--|---|
| | E-6010 | 1:1 | 60 x 10 | 91 - 95 % | |
| | E-1560 | 1:1 | 15 x 60 | 90 - 95 % | Mixes lines of LEDs, and homogenizes fluorescent lamps. Also excellent for wall wash, cove, specialty |
| NE | E-3060 | 1:1 | 30 x 60 | 89 - 93 % | |
| NE | E-0160 | 1:1 | 0.3 x 60 | 90 - 96 % | |
| NE | E-0140 | 1:2 | 0.3 x 40 | 91 - 96 % | |
| | Others coming soon | | | | |





Usage Notes:

- For lamp hiding as pictured above, E-Series diffusers are directional and are generally used with the microstructures facing *away from* the LEDs or lamps; please try both orientations
- For light spreading in wall-wash and cove applications, E-Series diffusers are generally used with the microstructures facing *toward* the LEDs or lamps; please try both orientations
- Bright View applications engineers can assist with product choices and help your design achieve peak performance
- 1. Efficiencies are typical; they vary greatly depending on luminaire design. Bright View tests include: commercial 4-inch LED downlight module, linear LED fluorescent tube-replacement, 2'x2' LED troffer with clear acrylic cover