Multifaceted precision & performance





The Via Legacy

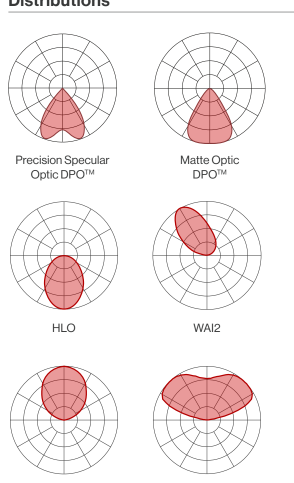
Our elegant, flexible Via family is composed of linear pendant, surface, recessed, and wall mounted luminaires, each of which can be installed as a discrete lighting fixture or in continuous runs or patterns. Asymmetric, widespread, low-glare, and wall wash optic options allow for precise distribution and exceptional light quality for a wide range of applications.

- Pendant, surface, recessed, wall-mounted, patterns
- 6 direct, 6 indirect optics
- 5 widths
- Direct, indirect, and direct/indirect light distributions

Broadening the Horizon

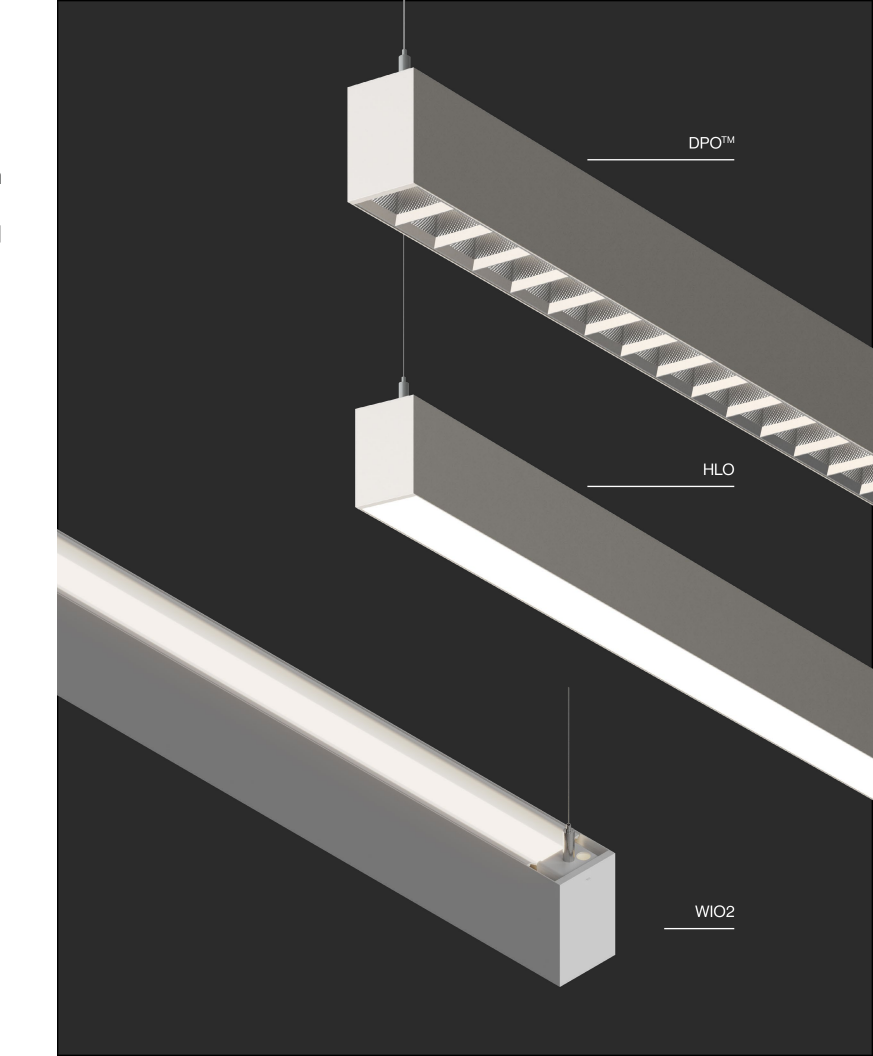
Equipped with all the features that have made Via among the most successful product lines around, the Via 2 Prism pushes the technological envelope even further with its Diamond Prism OpticTM (DPOTM), a sophisticated prismatic optic engineered to deliver gentle, glare-free lighting in direct distribution that wraps around subjects and tasks, creating subtle, soft-edged graduated shadows.

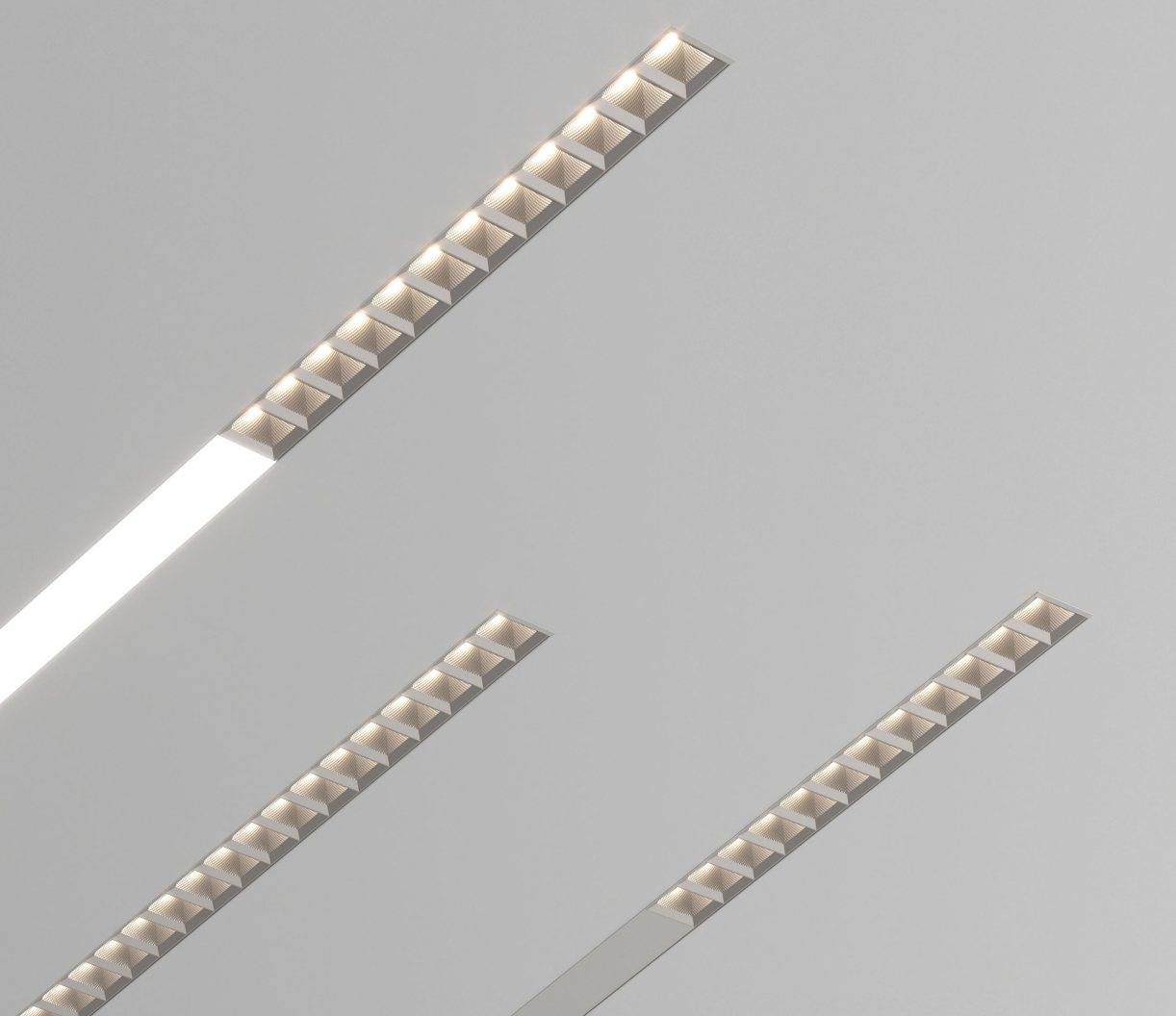
Distributions



WIO2

- Up to 150 lm/W
- Patent pending DPO™ technology
- 4 DPO™ finishes
- Prism, HLO, WAI2, TIO, WIO2, or blank
- Linear runs, patterns, shapes and combinations.





Within each individual unit, the DPO™ can be used alongside our High-Efficiency Lambertian Optic (HLO) as well as blanks to create additional layers of lighting not to mention increased visual interest.

From standalone units to patterns, the Via 2 Prism can easily be incorporated into any application. For example, the DPO™ is ideal for environments that require intensive concentration and occupant performance, while the HLO is great for lighting bright open spaces. And for more quiet areas, blanks provide for the perfect solution and can effectively soften the spatial mood.



Showing **Via 2 Prism** Combination with HLO and Matte Silver Prism along with **Aera** 4 inch Square downlights.

8

Enhanced with Diamond Prism OpticTM (DPOTM) technology

The Diamond Prism Optic[™] (DPO[™]) is our patent-pending 3-tiered optic meticulously crafted to refract and reflect beams with great exactitude. Available in four finishes—Precision Specular, Matte Silver, Matte Black, and Matte White—the prism distributes direct illumination and keeps glare to a minimum while delivering light of exceptional quality and visual comfort.

Indirect lensing options are our Widespread Indirect Optic (WIO2), Translucent Indirect Optic (TIO), and Widespread Asymmetric Optic (WAI2).

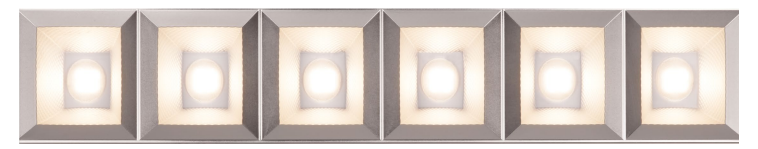
UGR table, Via 2 Prism with DPO[™] technology

	Precision Specular	Matte Silver	Matte Black	Matte White
350 lm/ft	1.2	9.7	1.2	14.9
500 lm/ft	2,4	10.9	2.4	16.1
750 lm/ft	3.8	12.3	3.8	17.8
1000 lm/ft	4.8	13.3	N/A	18.8
1200 lm/ft	5.4	13.9	N/A	19.2

DPO™Finishes



Precision Specular



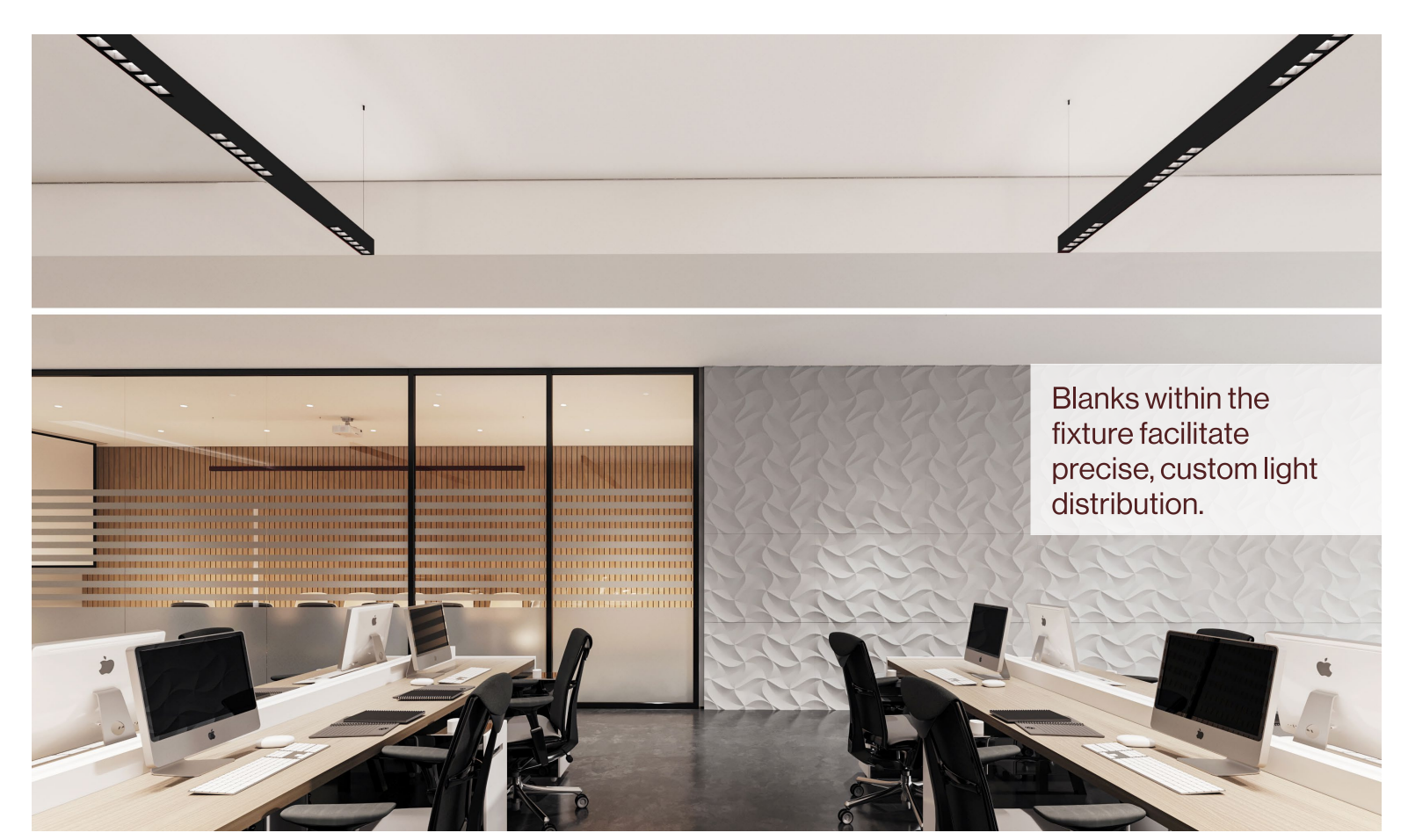
Matte Silver



Matte Black



Matte White



Showcasing Via 2 Prism Linear direct/indirect with combination of DPO™ and blanks, with recessed Via 2 HLO.

12

Both a luminaire and design element

Each Via 2 Prism lighting fixture can be installed as a discrete luminaire or in continuous runs or patterns composed of a combination of individual units joined in a straight line, at 90-degree angles, or at less conventional acute and obtuse angles.

The Via 2 Prism is also a natural complement to its Curvia kin.
Mixing quadrilateral and circular fixtures makes for a geometrically well-balanced lighting plan.





Via 2 Prism in Precision Specular shown in patterns with Pivot recessed and Pivot Dots in the background.

16

Via 2 Prism Versatility

Distributions





Direct

Indirect

Mounting options







Pendant

Color temperatures











SOLA





DUO

3500K

4000K

Color rendering options

80+,90+,95+

Shapes















DPO™ Finishes

















Extrusion Finishes





White











