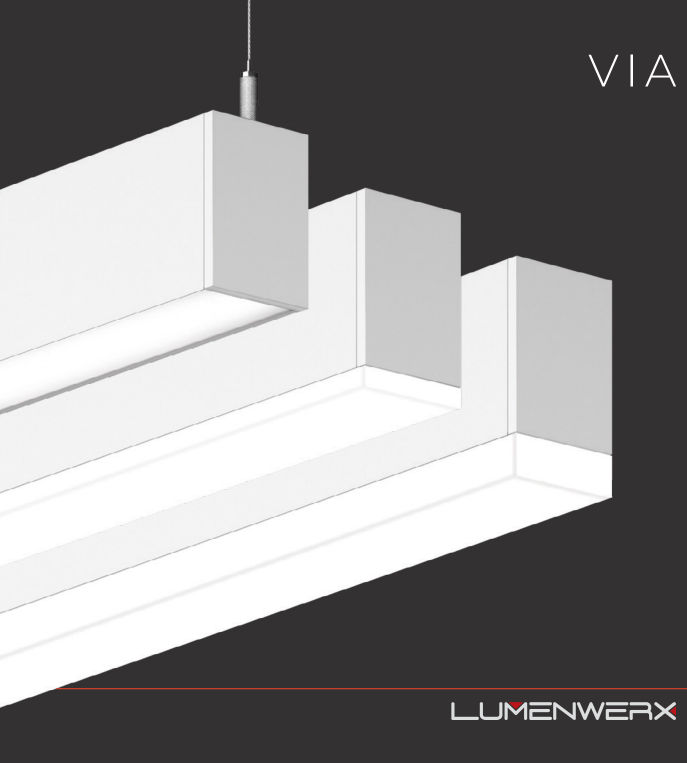


Fixture Type	Direct Lens <sup>(2)</sup>					Indirect Lens		Dinassiana
	Flush	0.5" Drop	1" Drop	1.5" Drop	l" Regressed <sup>(1)</sup>	CLO	WIO	Dimesions
VIA 1.5		•		•		•		1 ½" W x 3 ¾" H
VIA 2	•	•	•			•	•(3)	2 <sup>3</sup> / <sub>8</sub> " W x 3 <sup>3</sup> / <sub>4</sub> " H
VIA 3	•	•	•		•	•	•(3)	3 ½32" W x 4 ¼" H
VIA 4	•	•		•	•	•	•(3)	4 <sup>1</sup> / <sub>32</sub> " W x 4 <sup>1</sup> / <sub>4</sub> " H
VIA 5	•		•		•	•		5 ½32" W x 4 ¼" H

- (1) Regressed lens is avaible in recessed mounting only.
  (2) Direct Drop Lens is avaible for all Via mounting.
  (3) WIO is available for Via 2, 3 and 4 direct/indirect and indirect.



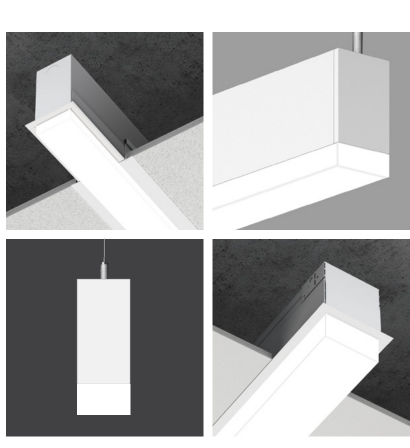
LUMENWERX

LumenWerx develops and manufactures architectural luminaires in North America for commercial and institutional markets. With a deep and talented team and state-of-the-art equipment, our in-house capabilities include electronic, optical, and mechanical design and engineering. Notably, we build our own LED boards, enabling innovative and rapid response to market requirements. Look to LumenWerx for visually pleasing, photometrically sophisticated, and reliably practical luminaires for your next project.

www.lumenwerx.com | 514.225.4304

# Paths of Light

Via is a family of elegant linear luminaires offering a wide choice of form and function. Each Via platform, scaled from a width of 1.5" up to 5", presents a clean, sleek profile. Precision optics provide direct, indirect, wall and accent illumination – either singly or in combination. Via can form continuous paths of light and fully luminous patterns, all with flexible mounting options.



## PATTERNS

Using our fully lighted Leveled and Inner corners, Via luminaires can form patterns in two and three dimensions, turning corners, flowing from wall to ceiling, and extending uninterrupted lines of light across multiple surfaces. Via patterns are available for recessed, pendant, surface, and wall mounted installations. Custom capabilities open even greater possibilities.



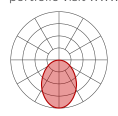


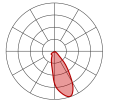


Levelled Corner - Pendant indirect

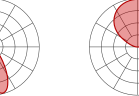
### OPTICS & PERFORMANCE

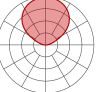
Via offers direct, indirect, and direct/indirect light distributions, including drop diffusers, as well as optics for wall wash, asymmetric and accent applications, more than 20 unique Via optics overall. Factory programmable light output is available up to 1200 lumens per foot; efficacies reach up to 139 LPW for specific models. Additional Via families provide perimeter, grazing, and wet location capabilities. For the complete Via portfolio visit www.lumenwerx.com

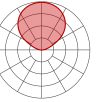


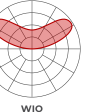


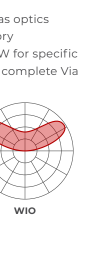














LumenWerx offers multiple light source options, with LED boards fabricated in our own facility. Conventional LED arrays in standard color temperatures are available in 80 and 90 CRI; color consistency is maintained within 2 SDCM. With our in-house quality assurance, we can achieve consistent color points across different luminaires, including recessed downlights. In addition, we offer ChromaWerx tunable color and Bios SkyBlue™ Technology, described below.









ChromaWerx provides effective tunable color in three versions. ChromaWerx Quadro uses a RGBW board to create rich, colored light effects, together with various shades of white. ChromaWerx Duo delivers tunable white light from 3000K to 6500K with independent control of light output, ideal for coordination with daylight or setting work-specific moods. ChromaWerx Sola offers pre-programmed color temperature and output control to emulate the effect of dimming filament sources.



#### BIOS SKYBLUE™ TECHNOLOGY

BIOS<sup>®</sup> SkyBlue<sup>®</sup> circadian solutions to produces the healthy "blue sky" light signal needed to stimulate human circadian biology. This specific light wavelength communicates directly with human biology through a non-visual photoreceptor to regulate circadian rhythms, providing healthier sleep patterns and ultimately, better health. BIOS SkyBlue technology shifts the peak LED spectral intensity (460 nm) to align better with the peak response of circadian stimulus.

