





UP TO IP66

Via Seal combines sealed construction, gasketed endcaps, and advanced optics for reliable performance across demanding environments. From healthcare and cleanrooms to exposed outdoor applications, Via Seal offers lasting durability while preserving the refined indoor Via aesthetic, ensuring seamless design continuity throughout.

IP RATINGS

IP66 IP65, IP65EC 1P54, 1P44

TEMPERATURE RANGE -40°F to 104°F (-40°C to 40°C)

IMPACT PROTECTION

IK08

WIDTHS

2", 3", 4"

MOUNTINGS

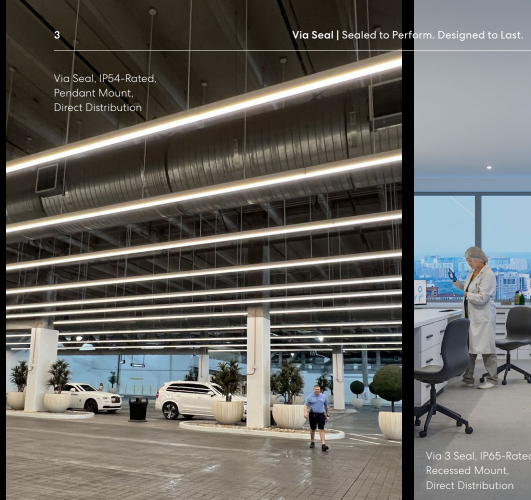
Recessed Surface Wall Pendant Perimeter Mullion

DISTRIBUTIONS

Direct Direct/Indirect Asymmetric

CONFIGURATIONS

Standalones Continuous Runs Patterns









One Collection, Four Levels of Protection.





DUST-TIGHT

HIGH WATER RESISTANCE

- Directly Exposed to the Elements
- · Ideal for Outdoor Use
- Facades, Walkways, Soffits, Canopies, Parking Structures, Coastal Areas and High-Humidity
- · Withstands Powerful Water Jets
- · Indoor: Wet Locations. Cleanrooms. Healthcare, and Demanding Spaces
- Direct Distribution Only

DUST-TIGHT

MODERATE WATER **RESISTANCE**

IP65 - Specification Details

- · Moderate Exposure to the Elements
- · Exposed Outdoor Applications, Canopies, Parking Structures
- · Withstands Low-Pressure Water Jets
- · Indoor: Wet Locations, Cleanrooms, Healthcare, and Demanding Spaces
- Direct and Direct/Indirect Distribution

IP65-EC* (Electrical Components)

- · IP Protection at the Internal Electrical Component Level
- · Uninterrupted line of light 12'+ Runs
- Direct Distribution Only



DUST-PROTECTED

WATER SPLASH **RESISTANCE**

IP54- Specification Details

- Slightly Exposed to the Elements
- Outdoor Use Under Canopies, Overhangs and Semi-enclosed Spaces
- · Maintains Modern Via Aesthetic
- Indoor Wipe Down, Utility & Maintenance Areas and Healthcare **Applications**
- Certified for Wet Locations
- · Direct Distribution Only

PROTECTED AGAINST

PARTICLES >1MM

WATER SPLASH **RESISTANCE**

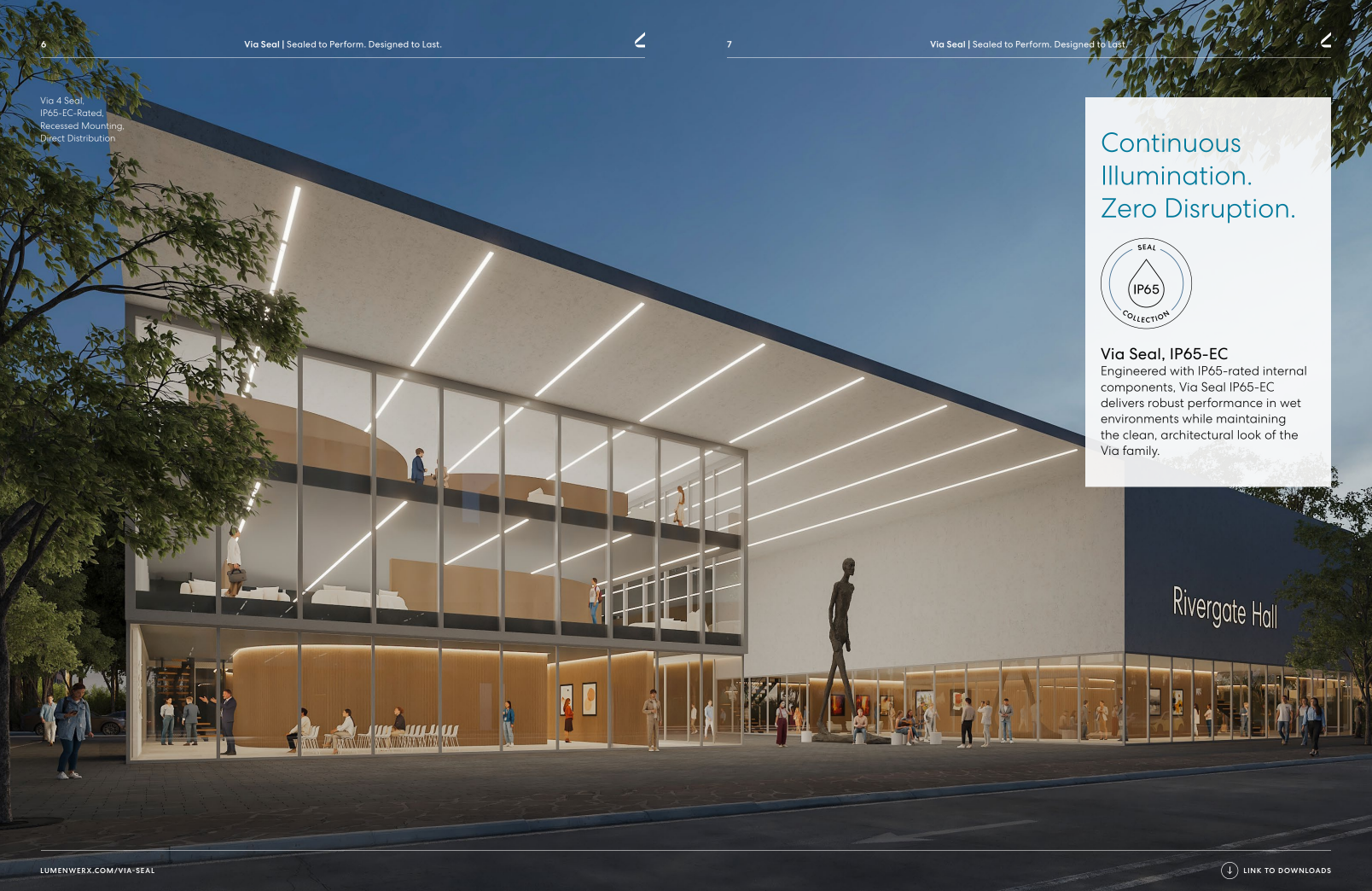
IP44 - Specification Details

- · Not Exposed to the Elements
- · Outdoor Use in Covered Areas without Direct Rain Exposure
- · Uninterrupted line of light 12'+ Runs

IP44

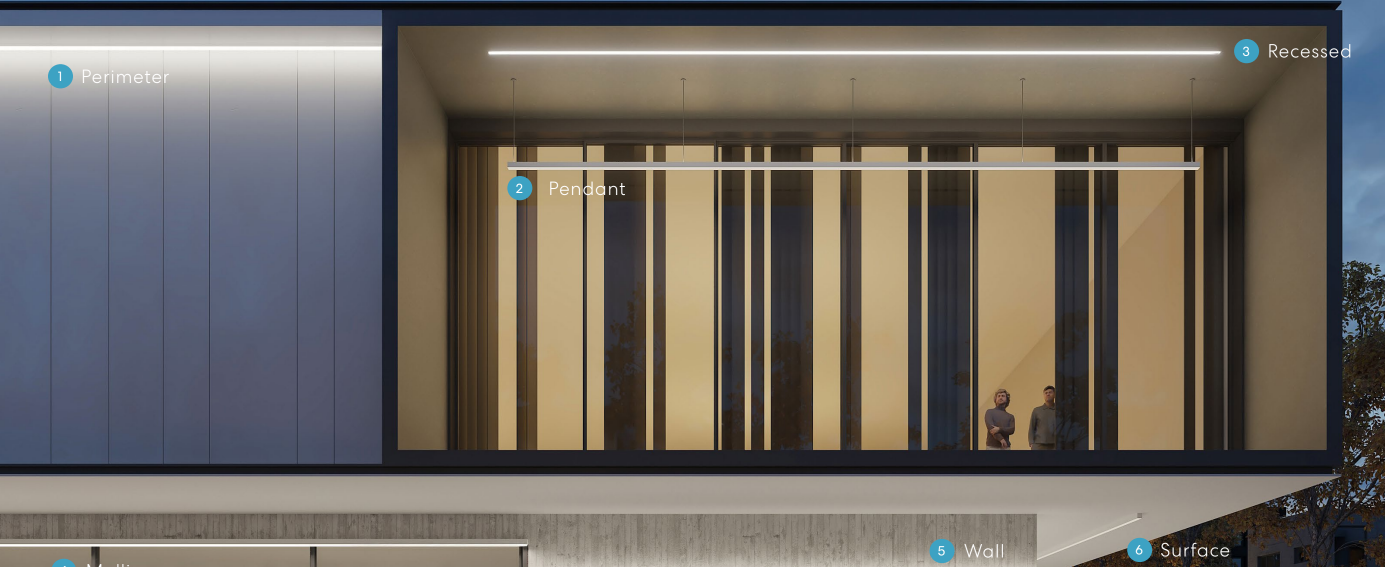
- · Maintains the Modern Via Aesthetic
- · Indoor Wipe Down, Bathrooms, Locker Rooms
- · Certified for Damp Locations
- Direct and Direct/Indirect Distributions





Via Seal Mountings

LUMENWERX.COM/VIA-SEAL



Construction IP65 & IP66

Via Seal IP65 and IP66 brings the modern aesthetic of our Via family to fully exposed architectural spaces. IP65: Designed for areas with moderate exposure to the elements, offering high water resistance and dust-tight protection. Available with direct or indirect distribution. IP65-EC: Delivers uninterrupted runs over 12' with internal IP65-rated components. IP66: Built for fully exposed environments, including facades and open-air corridors. Direct distribution only. Advanced gasketing provides robust protection against water, dust, and temperature fluctuations.

Ready for the outdoors Designed to withstand the elements.

ADVANCED-SEAL GASKETED JOINER

DualShield™ Protection Sealed Construction and Protected Components.

SEAMLESS JOINER



Seamless line of light with no visible interruption.

IP65 & IP66



Water and dust tight sealed joiner with IP66-rated gasketing for wet and outdoor use.

SEALED POWER CORD

PATTERNS



Pattern option is gasketed at corner junctions maintain the environmental seal in pattern configurations, ensuring IP66 integrity.

RESISTANT TO THERMAL AND MOISTURE FLUCTUATIONS - GORE™ VENT



Pressure Equalizing and Moisture Control GORE™ Vent



The Pendant mount features a sealed power entry and gasketed junction to preserve IP-rated protection against water and



1. IP66 Advanced-Seal Gasketed Endcaps and Lens

The design of the endcap and lens is engineered with a robust IP66-sealed gasket system that prevents water and dust ingress. The system allows thermal expansion and contraction while maintaining a clean, screw-free appearance with no exposed hardware.

2. Environmentally Protected Lens

Our co-extruded lens with integrated gaskets blocks dust and water ingress, includes a UV-protective layer, and resists moderate impact with an IKO8 rating.

3. Sealed Driver & Coated Circuit Boards

All internal components are sealed and environmentally protected against moisture, dust, and corrosion ensuring rugged durability and long-term performance.

4. Gasketed Joining System

Choose between our IP66-rated advanced-seal gasketed joiners for IP65 and IP66 applications, or seamless joiners for IP65-EC configurations.

5. Pressure Equalization and Moisture Control - GORE® Protective Vent

The integrated GORE® vent allows air to flow while blocking water, dust, and contaminants. It reduces internal condensation, supports thermal stability, and preserves the fixture's sealed performance over time.

6. Durable, UV-Protected Finishes

Extruded aluminum housings feature a durable dual-layer powder coating. Available options include corrosion-resistant, marine-grade, natatorium-rated, and anti-microbial (Silverwerx) finishes for demanding environments.



Construction IP44 & IP54

Our Via Seal IP44 and IP54 options deliver the signature Via aesthetic in spaces that require sealed performance. These models are not intended for direct exposure to the elements or harsh weather.

IP44: Ideal for indoor spaces or protected areas under a canopy. Offers direct/indirect distribution, seamless illuminated runs over 12 feet, and uninterrupted lines of light.

IP54: Designed for areas with light exposure to the elements, such as outdoor spaces under a canopy or healthcare wipe-down zones. Features two-layer gasketing and direct distribution with gasketed joiners for runs over 12 feet.

Maintains the modern Via aesthetic

Seamless line of light with no visible interruption (IP44)

UV-protected lens









IP44 - SEAMLESS JOINER & PATTERN

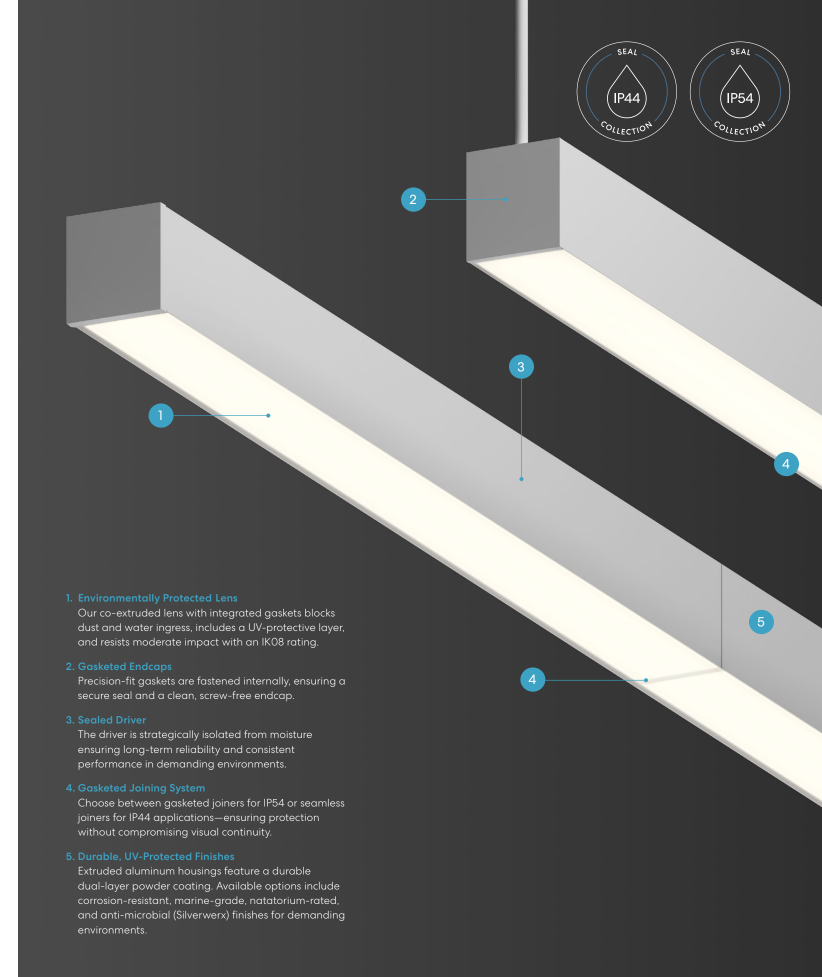
Delivers a continuous line of light with no visible interruption.

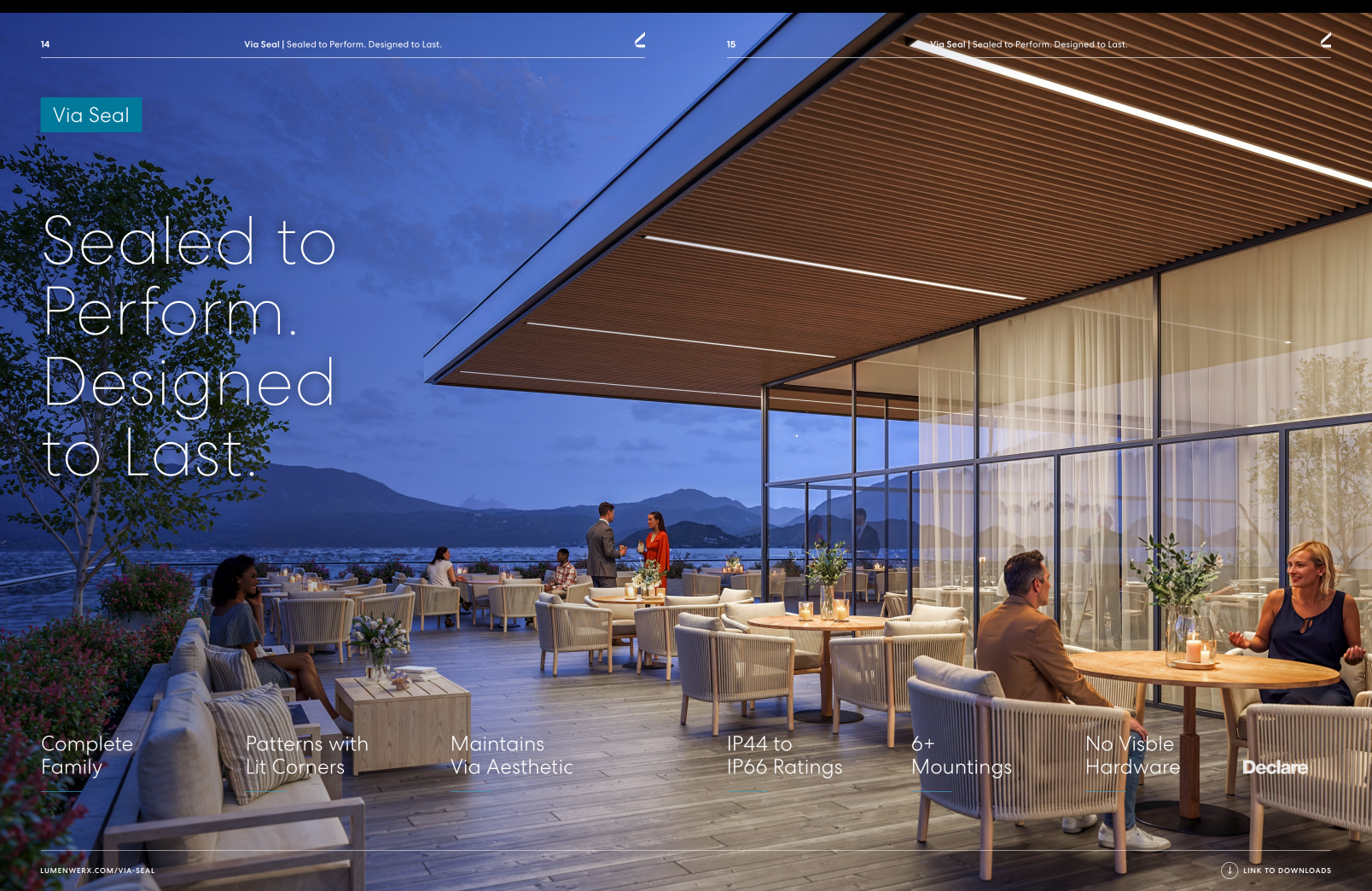
The IP44 Pattern option features seamless, fully illuminated corners for uninterrupted lines of light and a refined architectural design.

IP54 - GASKETED JOINER & PATTERN

Gasketed connections ensure sealing with minimal shadow at the junction point.

The IP54 Pattern option is gasketed at corner junctions to maintain the environmental seal in pattern configurations, ensuring IP54 integrity without compromising form.





Via 3 Seal Perimeter

Indoor & Outdoor Ready

Three mounting positions

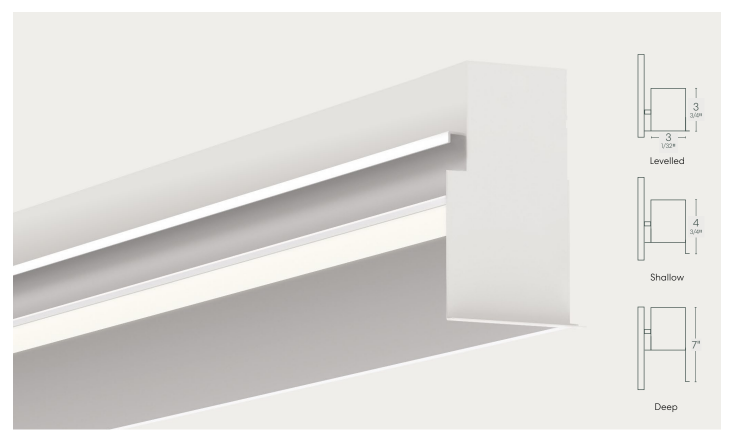
Lit corners available

Wet Listed up to IP66

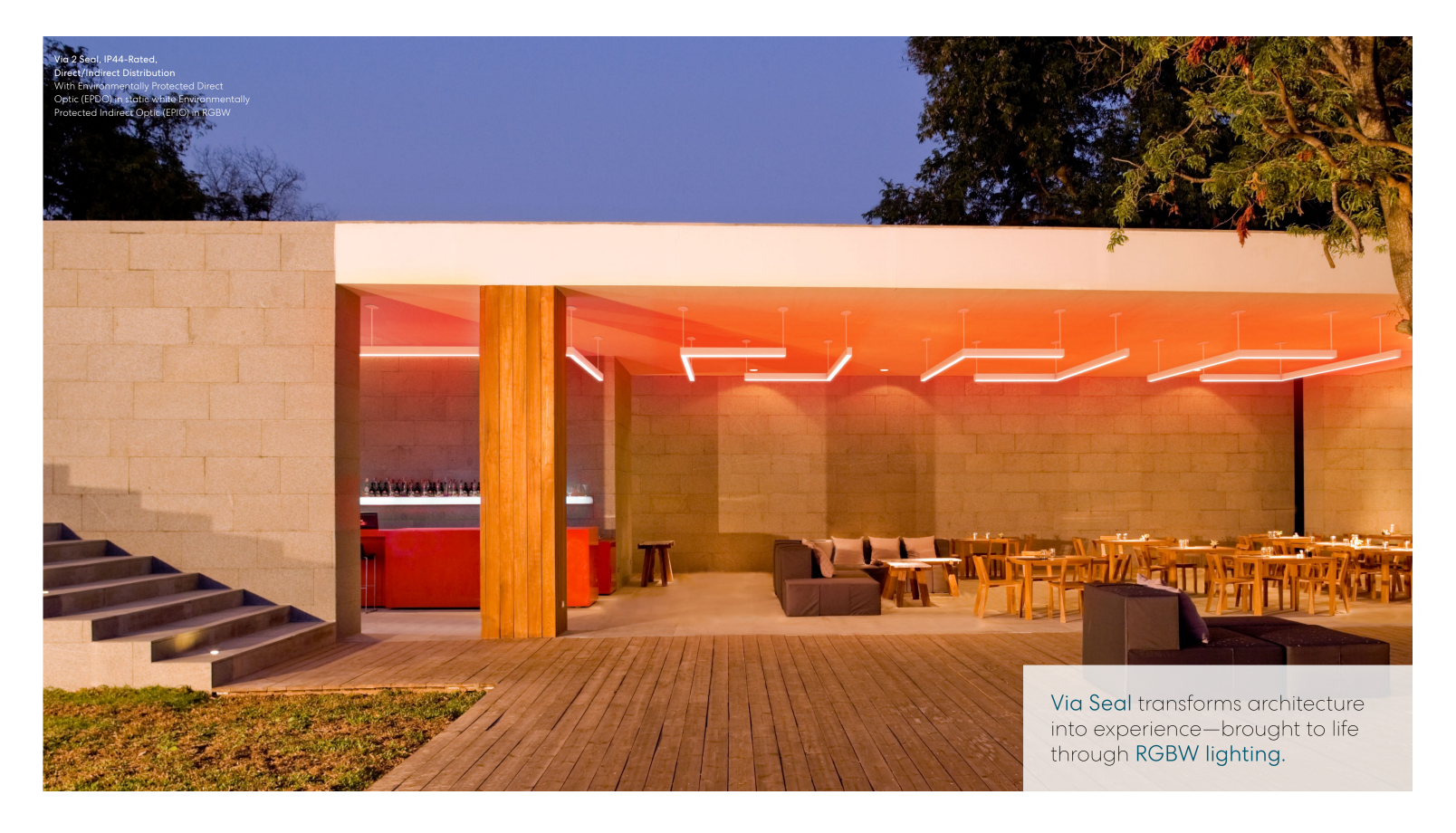
Via 3 Seal Perimeter fixtures deliver clean, crisp, and consistent illumination at the wall-to-ceiling intersection with a sleek, gasketed profile and sealed polycarbonate lens. The luminaire installs in grid or drywall ceilings in three configurations:

- 1. Flush with the ceiling
- 2. Shallow 1" recess
- 3. Deep 3¼" recess









More Sealed Solutions

The benefits of sealed lighting extend to Via's curvilinear counterpart, the Curvia collection, which offers protection from IP54 to IP65, as well as to Via Splash and Via Wet, two robust models designed with IK10 impact protection.

Curvia Seal

IP54, IP64, IP65

RECESSED - SURFACE - PENDANT - PERIMETER



Via Splash

IP66

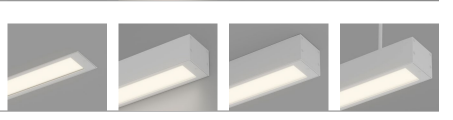
RECESSED - WALL - SURFACE - PENDANT

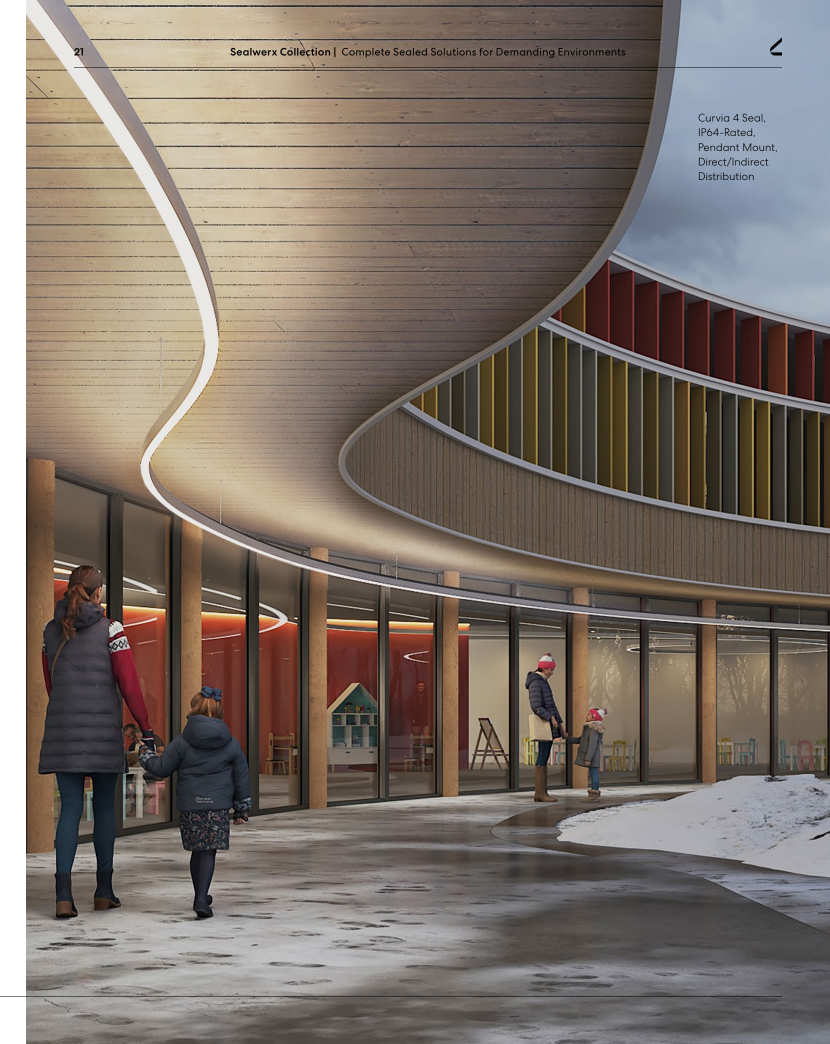


Via Wet

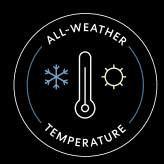
IP54

RECESSED - WALL - SURFACE - PENDANT











Curvia Seal

Curvia Seal fixtures bring the Curvia family's elegance to the outdoors and are designed specifically for applications that demand enhanced protection against dust and water.

IP65

2", 3", 4"

Direct Direct/Indirect

Standalones Continous Runs Patterns Shapes Rings

Recessed Surface Pendant Perimeter

Corrosion-resistant Antimicrobial Silverwerx

MINIMAL END CAPS WITH NO VISIBLE HARDWARE **ENVIRONMENTALLY PROTECTED OPTIC** The Environmentally Protected Optic features an innovative sealed design with our exclusive Supreme Grip™ Technology and advanced gasketing, ensuring a precise, secure fit on the extrusion while delivering superior protection against dust, water, **Declare** and UV distortion.

Curvia Seal Options







IP65

Engineered for Maximum Protection

Curvia Seal IP65 withstands exposure to the elements with ease, it is dust-tight and sealed against water jets from any direction. For luminaires exceeding 8 feet (continuous runs), our Low Profile Joiner Bridge ensures IP65 sealed protection across the entire installation Without any visible hardware, it provides a strong dust-and moisture-tight barrier.

- Built for the outdoors and high-maintenance indoor settings
- Direct and Direct/Indirect¹ distributions
- · Maintains modern Curvia aesthetic



IP54

Continuous line of light with no visible break

Curvia Seal IP54 is ideal for outdoor use under canopies or indoor wipe-down environments. For continuous runs, sealed and gasketed joiners ensure a clean, uninterrupted line of light with no visible breaks throughout the entire installation. Fixture is dust and water-splash protected with reinforced sealed protection for internal electrical components².

- Ideal for outdoor use under canopies or indoor wipe-down environments
- · Direct distribution only
- · Maintains modern Curvia aesthetic

¹Direct/Indirect model has IP64 rating

²Internal electrical components are IP65-rated. The driver is fully enclosed, wiring connections are sealed to prevent ingress of dust and moisture, and the LED board is conformal-coated for enhanced protection.

Curvia Seal Perimeter





Curvia Seal Perimeter offers three profile sizes (2", 3", and 4"), two options for protection (IP54 and IP65), and three mounting choices (level for dramatic lighting, shallow for a softer effect, and deep-recessed for a more subtle look).

IP65 - Perfect for outdoor and high-maintenance indoor settings.

IP54 - Ideal for outdoor usage under canopy and indoor wipe-down spaces.

WIDTHS

2", 3", 4"

MINIMUM RADIUS

Environmentally Protected Optic

Mounting Positions



Leveled



Deep

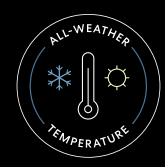


Shallow











Via Splash & Via Wet

TOUGH AGAINST IMPACT. SEALED AGAINST THE ELEMENTS.

Via Splash (IP66) and Via Wet (IP54) are built for demanding wet-location applications indoors and outdoors. Engineered with sealed housings, corrosion-resistant finishes, and advanced optical systems, they offer architectural lighting with lasting protection against water, dust, and debris. They are available in multiple mounting types. and offer lumen packages up to 2,000 lm/ft with Direct, Direct/Indirect, and Asymmetric distributions. Together, they bring performance and durability to industrial, public, and healthcare environments.

 $116 \, \text{Im/W}$

TEMPERATURE RANGE -40°F to 104°F

(-40°C to 40°C)

Clear tempered glass UV-protected Polycarbonate

Recessed Surface Wall Pendant Vertical

Direct Direct/Indirect

IK10 Rating





Via Splash

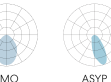
Via Splash offers the most solid defense among the Sealwerx portfolio. IP66-Rated, the luminaire is dusttight and fully protected against powerful jets of water from any direction. Its reinforced lensing and unyielding impenetrable gaskets make the intrusion of any foreign particles virtually impossible. Via Splash has a 5-inch profile, which offers extra protection in exterior environments exposed to the elements and can be used in industrial contexts as well.



PHOTOMETRICS

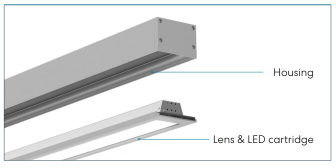








DOUBLE LENS AND SMART-LOCK MODULE



DISTRIBUTION





Direct /

MOUNTING OPTIONS



Recessed

Surface

PERFORMANCE

Up to 2000 lm/ft

DIRECT OPTICS

High-Efficiency Lambertian Optic (HLO) Precision Micro Optic (PMO) Asymmetric (ASYP)

INDIRECT OPTICS

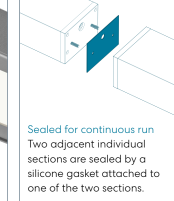
High-Efficiency Lambertian Optic (HLO)

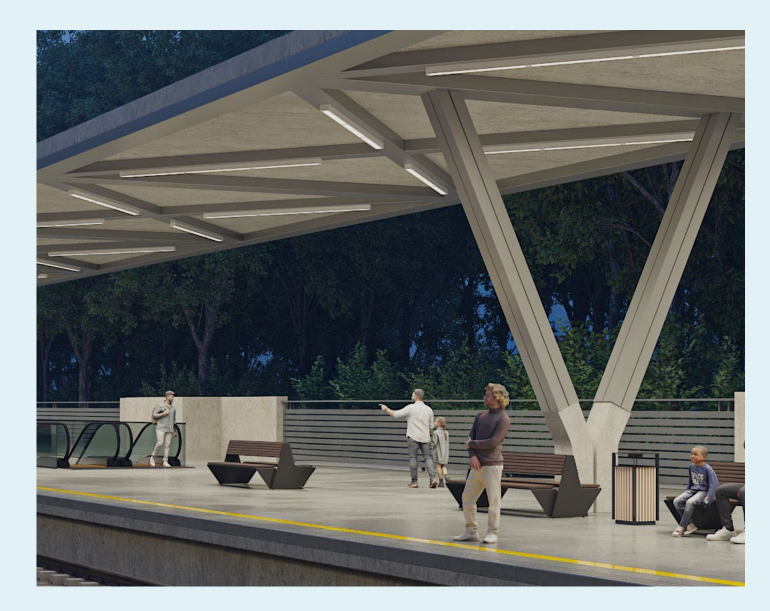
PROTECTIVE LENS

Clear tempered glass (TMO) UV-stabilized polycarbonate (PYC)

JOINING SYSTEM







Fixture can be fully exposed

IP66-Rated. double-lensed unyielding design

FEATURING

Smart-Lock Module: proprietary lens, LED and driver cartridge design

Direct/Indirect option

Horizontal and vertical application

Can withstand high-pressure water jet cleaning



LUMENWERX.COM/VIA-SPLASH

Via Wet

Via Wet features a sealed optical system with an added protective lens—available in polycarbonate or tempered glass—and a robust double-seal design using a twotiered gasket to prevent the ingress of water, dust, and debris. Designed for performance in moisture-prone and debris-filled areas, its 4.5-inch profile is available with corrosion-resistant finish for added protection. Suitable for both outdoor installations such as parking lots, exterior trusses, and indoor spaces including healthcare spaces that require frequent washdowns.



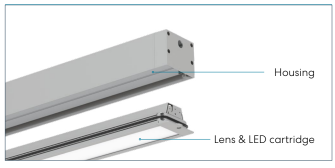
PHOTOMETRICS







DOUBLE LENS AND SMART-LOCK MODULE



DISTRIBUTION



Direct

MOUNTING OPTIONS





Recessed



Surface

PERFORMANCE

Up to 1000 lm/ft

DIRECT OPTICS

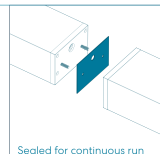
High-Efficiency Lambertian Optic (HLO) Precision Micro Optic (PMO) Asymmetric (ASYP)

PROTECTIVE LENS

Clear tempered glass (TMO) UV-stabilized polycarbonate (PYC)

JOINING SYSTEM





Sealed for continuous run Two adjacent individual sections are sealed by a silicone gasket attached to one of the two sections.



Fully sealed and protected

Smart-Lock Module: proprietary lens, LED and driver cartridge design

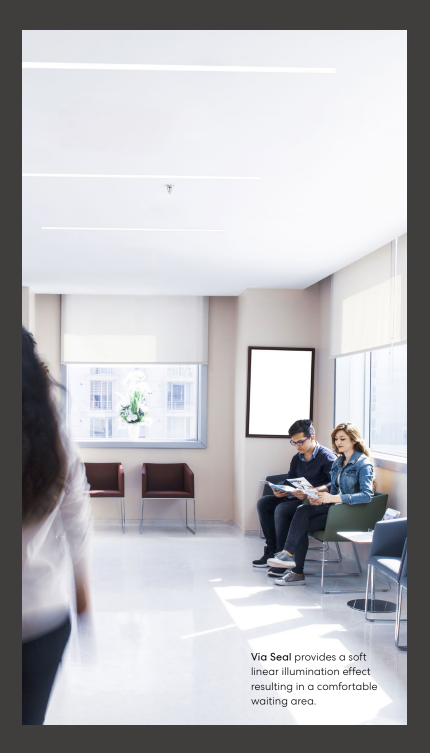
Corrosion-resistant finish option for harsh environments (salt, dust & chemical resistant)



LUMENWERX.COM/VIA-WET

Sealed Lighting for Healthcare

Healthwerx Collection | Intelligent Lighting with a Holistic Approach



In healthcare environments, lighting plays a vital role in supporting safety, cleanliness, and comfort. That's why Via Seal and Curvia Seal, part of the Lumenwerx Healthwerx portfolio, are designed to address the full spectrum of healthcare applications—from routine wipedown areas to the most demanding cleanroom

Engineered with ingress protection ratings ranging from IP44 to IP66, these sealed luminaires prevent the intrusion of dust, moisture, and airborne contaminants. Whether installed in clinics, patient rooms, surgical suites, or labs, Via Seal and Curvia Seal provide highperformance illumination in easy-to-clean forms that support stringent hygiene protocols and critical visual tasks. The result is lighting that meets the unique needs of healthcare settings—without compromising on aesthetics, durability, or performance.

For further details, please consult the Healthwerx brochure or visit the dedicated Healthwerx microsite.



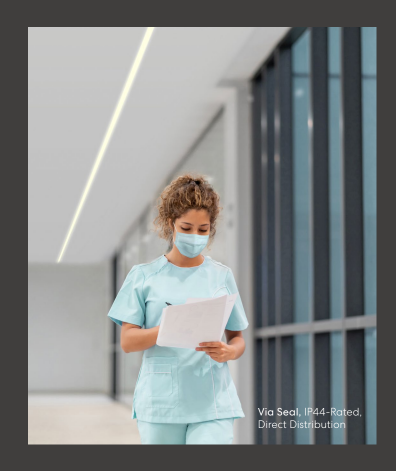
Healthwerx Website



Healthwerx Brochure



Curvia 3 Seal and Curvia 3 Seal Perimeter IP54-Rated, Direct Distribution





Sealwerx

Created for environments where performance is nonnegotiable, the Sealwerx series handles the harshest conditions with elegance. From IP44 to IP66, these sealed luminaires combine robust protection against dust, water, and impact with the visual continuity and design flexibility of our core architectural collections including Via, Curvia, Aera, Cluster and Voila.

Via Seal IP44, IP54, IP65, IP66

RECESSED - SURFACE - PENDANT - PERIMETER



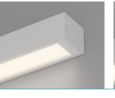






RECESSED - WALL - SURFACE - PENDANT







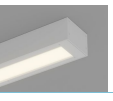




RECESSED - WALL - SURFACE - PENDANT











RECESSED - SURFACE - PENDANT - PERIMETER











RECESSED - PERIMETER - TROFFER







Voila Seal

IP64

ROUND





Cluster Seal

IP65

RECESSED - SURFACE





Aera 4 Seal Cylinder IP65

WALL - SURFACE - PENDANT







Pop Seal IP65

RECESSED - SURFACE





Bulb, Button, Oryo IP65

SURFACE









Steplight IP64





Medico IP64

SEMI-RECESSED

TROFFER





VIA SEAL BROCHURE



VIA SEAL ONLINE

