





DESCRIPTION

Via Wet offers architectural lighting for wet locations in both exterior and interior applications. With a simple 3¾" high by 4½" wide profile of extruded aluminum, Via Wet can be installed in recessed, ceiling, wall, or pendant mounting.

pendant mounting.
Fully sealed, Via Wet is suitable for extreme
weather condition -20°C/-4°E to 40°C/104°E

PROJECT:	
TYPE: NOTES:	

ORDER GUIDE

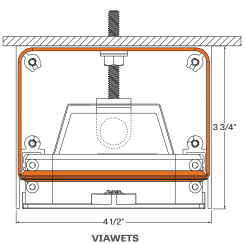
IMPORTANT: Fixture must be installed with lens facing down.

VIAWETS					
LUMINAIRE ID	PROTECTIVE OPTICS	OPTICS	LIGHT SOURCE	NUMBER OF LAMPS	LUMINAIRE LENGTH
VIAWETS- via wet	TMG - Tempered Clear Glass	HLO - High-Efficiency	T5 - T5 lamp	1 -1lamp	Standard sections - 4'
surface	PYC - Clear Polycarbonated	Lambertian Optic	T5H0 - T5H0 lamp	2 - 2 lamps	For all other specify length
		PMO - Precision Micro-			#FT - nominal length in feet
		Prism Optic			Continuous Run - 4' sections joint together

			GSM		
VOLTAGE	BALLAST	ELECTRICAL	MOUNTING	POWER FEED	FINISH
120 - 120V	RS - rapid start	1-1 circuit	GSM - Gasketed	EF - end feed	W - matte white
277 - 277V	ST - step dimming	2-2 circuits	surface mount	TF - top feed	AL - aluminum
UNV - 120V-277V	D - dimming 0-10V	+#EM - emergency light circuit			CF# - custom finish specify RAL#
347 - 347V		+#NL - night light circuit			
		+GTD### - generator transfer device, 120V or 277V			

See page 2 for ordering code detailed information

CROSS SECTION



OPTICS AND PROTECTIVE OPTICS



TMG +HLO - Tempered Clear Glass with High Efficiency Lambertian Optic

File Name: VIAWET-FLU-SURFACE-SPEC

Page: 1 / 4

August 13, 2019







ROW CONFIGURATIONS AND MOUNTING SPACING

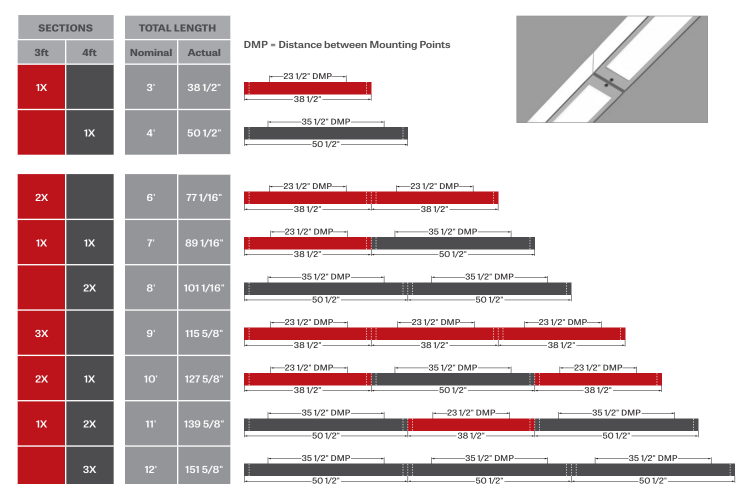
LUMINAIRE LENGTHS AND ENDCAPS





ROW CONFIGURATIONS AND MOUNTING SPACING

3D LUMINAIRE JOINING SECTION



For longer run please use the same logic



File Name: VIAWET-FLU-SURFACE-SPEC

Page: 2 / 4

August 13, 2019





OPTICS AND PROTECTIVE OPTICS

Via Wet is available with a clear tempered glass **(TMG)** or a clear, UV stabilized polycarbonate **(PYC)** protective enclosure, which are installed outside of the luminaire optic itself.

The Precision Micro Optic **(PMO)** option utilizes a special catadioptric lens with a two-dimensional array of prisms designed to eliminate glare while maintaining high efficiency and clean luminous appearance. The High efficiency Lambertian Optic **(HLO)** option uses a diffuser that combines 88% transmission with good source obscuration.

LIGHT SOURCE - LED

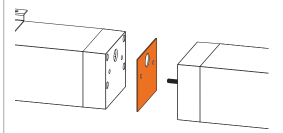
Custom linear array of mid-flux LED's are cartridge-mounted with quick-connect wiring to facilitate service and thermal management. Available in 3000K, 3500K and 4000K with a minimum 80 CRI and an option for 90 CRI with elevated R9 value. Color consistency maintained to within 3 SDCM. LEDs operated at reduced drive current to optimize efficacy and lumen maintenance.

All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

LUMINAIRE LENGTH

Via Wet is made up of standard 4 foot sections that can be joined cleanly and securely for continuous runs in all configurations.

Joining system



All individual sections are joined together onsite using the $\frac{1}{4}$ "-20 screws and nuts provided. The joint between 2 adjacent individual sections is sealed by a silicone gasket attached to one of the 2 sections. The electrical connection between sections is made through the holes provided in the end-caps.

ELECTRICAL

Universal input voltages with multiple control schemes offered. Consult factory for availability.

MOUNTING OPTIONS

Fixtures can be mounted directly to hard surface ceilings, hardware supplied by others.







End Cap Silicone Gasket Silicone Gasket Silicone Outer Gasket Inner Silicone Gasket

Lens and enclosure are sealed with inner and outer silicone gaskets

FINISH

Interior - 95%, reflective matte powder coated white paint

Exterior - matte white or aluminum powder coating.

Custom finishes are also available.

CONSTRUCTION

Housing - Extruded Aluminum (0.095" nominal) up to 90% Recycled Content **Side frame extrusions** – Extruded Aluminum (0.125" nominal) up to 90% Recycled Content

Interior brackets - Die formed cold rolled sheet steel 16 gauge thick

Joining system - $2 \times \frac{1}{4}$ "-20 screws + nuts accessible from inside the fixture + one silicone gasket attached to one of the end-caps.

Reflectors - Flat rolled Aluminum sheet 0.040" thick precisely die formed, 95% reflective matte white painted

End Cap - Aluminum Die Cast

Tempared Clear Glass - clear, 1/8" thickness, fully tempered optics.

Polycarbonated - clear, 1/8" thickness, UV protected optics.

Gaskets - Fixture lens unit and end-caps are fully sealed using silicone gaskets.

Power grommet - EPDM rubber rated IP67.

WEIGHT

Via Wet 4ft - 18.2lbs - 8.27kg

CERTIFICATIONS

ETL - Rated for Wet location. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0.

Intertek