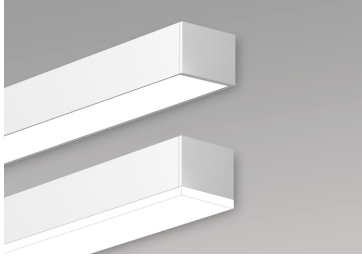
VIA 5 WALL

DIRECT/INDIRECT, DIRECT, INDIRECT CHROMAWERX - QUADRO - RGBW







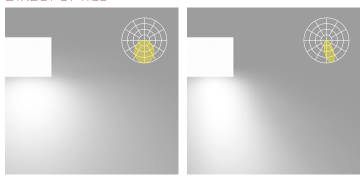


Lens Positions 1

DESCRIPTION

Our elegant, flexible Via family is composed of linear, pendant, surface, recessed, and wall mounted luminaires. Each lighting fixture can be installed as a discrete luminaire or in continuous runs or patterns. Via 5 Wall is offered with Lambertian or asymmetric optics.

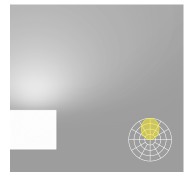
DIRECT OPTICS



High-Efficiency Lambertian Optic

ARO2 Asymmetric Refractive Optic

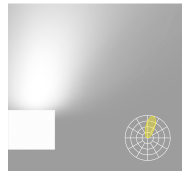
INDIRECT OPTICS



TIO ² Translucent Indirect Optic



HLO ³ High-Efficiency Lambertian Optic



ARO2³ Asymmetric Refractive Optic





¹Drop lens position available with HLO direct lens only. ²Available only with Direct/Indirect. ³Not available with Direct/Indirect.



_
Lumenwerx
LUITICHWEIA

Project:	
Type:	

Order Guide

LUMINAIRE ID	DISTRIBUTION	DIRECT OPTIC Specify NA for Indirect fixture	LENS POSITION Specify NA for Indirect fixture	INDIRECT OPTIC Specify NA for Direct fixture	LIGHT SOURCE 4
VIA5W					
VIASW - Via 5" Wall	DI - Direct/Indirect D - Direct I - Indirect	HLO - High-Efficiency Lambertian Optic ARO2 - Asymmetric Refractive Optic NA - Not applicable	FH¹ - Flush 1.0D¹ - 1.0" drop NA¹ - Not applicable ¹ · For HLO, specify FH or 1.0D. • For ARO2, specify FH. • For an Indirect fixture, specify NA.	TIO ² - Translucent Indirect Optic HLO ³ - High-Efficiency Lambertian Optic ARO2 ³ - Asymmetric Refractive Optic NA - Not applicable ² Available only with Direct/Indirect. ³ Not available with Direct/Indirect.	QUADRO - RGBW 4-channel control RS - Red solid GS - Green solid BS - Blue solid *Static white, BIOS, Chromawerx SOLA, and DUO also available. Consult other spec sheets.

WHITE CRI Specify NA for solid colors	WHITE COLOR TEMP. Specify NA for solid colors		OUTPUT WATTAGE ⁵ IA for Indirect fixture	INDIRECT OUTPUT WATTAGE ⁷ Specify NA for Direct fixture	LUMINAIRE LENGTH	VOLTAGE
90CRI - 90 + CRI NA - Not applicable 30K - 300 35K - 350 40K - 400 50K - 500	27K - 2700K 30K - 3000K 35K - 3500K	HLO	8WF - 8 W/ft output 10WF ⁶ - 10 W/ft output 12WF ⁶ - 12 W/ft output	5WF - 5 W/ft output 7WF ⁸ - 7 W/ft output NA - Not applicable	(#) in 1' and/or 6" increments	120V - 120V 277V - 277V UNV - 120V-277V
	40K - 4000K 50K - 5000K NA - Not applicable	ARO2	5WF - 5 W/ft output 7WF ⁶ - 7 W/ft output	Standard nominal lengths: Single units: 4' to 12' Continuous runs: lengths over 12'		
		NA - Not applicable		⁸ Not available with solid colors.	⁹ Minimum length is 4'.	
		⁵ See page 3 for dedicated white channel lumen outputs. ⁶ Not available with solid colors.			-	

DRIVER 10	ELECTRICAL	MOUNTING	FINISH	OPTION
	1C	DMB		
OUADRO DMX ^{13,12} - DMX	1C - 1 circuit	DMB - Drywall mounting bracket	W - Matte white AL - Aluminum B - Matte black	FU120 - Fuse 120V FU277 - Fuse 277V NA - None
Solid colors D1 - 1% 0-10V DA 12 - DALI			CF# - Custom finish, specify RAL#	
 PoE (Power-over-Ethernet) compatible. Consult factory for details. For more information, see pages 6 to 11. On-site commissioning is required. 				

Accessories

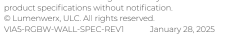
Optional, order separately

DMX WALL CONTROLLER 13

WC1W - Single zone wall controller white WC1B - Single zone wall controller black WC2W - 3 zone wall controller white WC2B - 3 zone wall controller black

¹³ Available with DMX only. For more information, see pages 6 to 11, or consult factory.



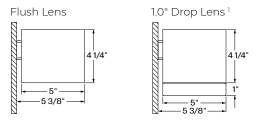


Lumenwerx reserves the right to modify





Dimensions



¹Drop lens position available with HLO direct lens only.

Photometrics

Dedicated white channel lumen outputs are calculated with only white light on, and based on a 4' fixture at 3500K and 80+ CRI for all optics.

DIRECT OPTICS

OPTIC	W/FT	LM/FT
	8	375
HLO-FH	10	475
	12	575
	8	350
HLO-1.0D	10	450
	12	525
ARO2	5	425
ARUZ	7	600

INDIRECT OPTICS

OPTIC	W/FT	LM/FT
	5	225
TIO	7	325
HLO	5	375
HLO	7	500
ARO2	5	425
ARUZ	7	600









VIA 5 WALL

DIRECT/INDIRECT, DIRECT, INDIRECT CHROMAWERX - QUADRO - RGBW



Technical Specifications

DIRECT OPTICS

High-Efficiency Lambertian Optic (HLO)

The High-Efficiency Lambertian Optic (HLO) uses matte white reflectors to distribute LED output across 0.075" acrylic shielding, providing up to 88% transmission and good obscuration. Available as a flush lens or as a drop lens, the HLO has a spacing criterion of 1.22.

Asymmetric Refractive Optic (ARO2)

The Asymmetric Refractive Optic (ARO2) uses a sophisticated reflector combined with a matte beam-shaping film to create a smooth, effective downward light component without shadows or hot spots. It provides directional Gaussian light distribution with peak intensity at 20° above nadir and a 55° Full Width at Half Maximum (FWHM) beam angle. Microstructure material applied to the snap-in lens provides the precise refractive power and visual comfort, while achieving a high luminous efficacy.

INDIRECT OPTICS

Translucent Indirect Optic (TIO)

The Translucent Indirect Optic (TIO) is composed of a horizontal LED array that has a translucent lens to mask pixilation from the diodes. TIO has a 100° spread in the indirect that is ideal when the fixture is mounted farther away from the ceiling.

High-Efficiency Lambertian Optic (HLO)

The High-Efficiency Lambertian Optic (HLO) uses matte white reflectors to distribute LED output across 0.075" acrylic shielding, providing up to 88% transmission and good obscuration. HLO has a spacing criterion of 1.22.

Asymmetric Refractive Optic (ARO2)

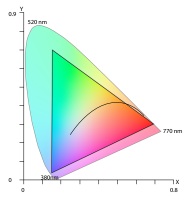
The Asymmetric Refractive Optic (ARO2) uses a sophisticated reflector combined with a matte beam-shaping film to create a smooth, effective downward light component without shadows or hot spots. It provides directional Gaussian light distribution with peak intensity at 20° above nadir and a 55° Full Width at Half Maximum (FWHM) beam angle. Microstructure material applied to the snap-in lens provides the precise refractive power and visual comfort, while achieving a high luminous efficacy.

LIGHT SOURCE

Custom linear array of mid-flux LEDs, comprised of an alternation of an RGB and a dedicated white LED. The white LED is used for when a static white CCT is required in the space. RGB LEDs are tightly binned for excellent color control between fixtures. The white 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.

Chromawerx QUADRO

Chromawerx QUADRO is a four-channel control that operates an RGBW LED array and addresses the need for more expressive color in architectural applications. The DMX driver supports familiar programming tools for both dynamic multi-hued color and precise white color point control. While a typical user interface will be a DMX controller by others, Lumenwerx also offers a simple control station for stand-alone color changing applications.



The above diagram overlays the full gamut of colors attainable with the RGBW on top of the CIE 1931 color space. Any color point inside of the triangle can be obtained by setting the correct output levels for each of the individual red, green, blue, and white channels

LUMINAIRE LENGTH

Via 5 is available in standard lengths of 4' to 12'. Continuous runs are available for run lengths over 12'. Exact run length must be noted in the product code. The minimum length is 4', and can be ordered in 1' and/or 6" increments. All individual sections are joined together onsite using the joiner kits provided. Lumenwerx offers joiner kits that are extremely simple to work with in the field and result in a fixture that appears virtually seamless with no light leak at any connection.





VIA 5 WALL

DIRECT/INDIRECT, DIRECT, INDIRECT CHROMAWERX - QUADRO - RGBW



ELECTRICAL

DMX

Factory-set, adjustable output current, multi-channel LED driver with universal (120-277 VAC) input. Using DMX wall controls (optionally supplied by Lumenwerx) or an existing DMX control system, four channels of LEDs (Red/Green/Blue/White) are independently adjustable. Each DMX driver has multiple output channels that can be independently addressed at the factory or on-site using built-in RDM (Remote Device Management) functionality. Dimming range from 100%-0%. At maximum driver load, efficiency<89%, PF>0.9, THD<20%.

PoE

Depending on the PoE manufacturer selected, Lumenwerx will install the node in factory as either integral to the luminaire or as a remote module. Factory programming of the PoE node may or may not enable the following functionalities: lumen package, DUO (tunable white), QUADRO (RGBW), emergency battery backup, and sensor integration. These must be addressed and evaluated on a case-by-case basis.

MOUNTING

Fixtures may be horizontally mounted to the wall using a bracket. For long runs, a minimum of 6" from adjacent wall is required.

FINISH

Interior: 95%, reflective matte powder coated white paint **Exterior**: Matte white, matte black or aluminum powder coating. Custom finishes are also available.

CONSTRUCTION

Housing: Extruded aluminum, up to 90% recycled content **Interior brackets**: Die-formed cold rolled sheet steel

Joining system: Die-cast zinc

Reflectors: Die-formed cold rolled steel, 95% reflective matte

white painted **Lens**: Acrylic

Drop lens: Extruded with glued end caps

End caps: Die-cast aluminum

WEIGHT

Direct/Indirect	Direct or Indirect
4 ': 14 lbs - 6.35 kg	4 ': 11.78 lbs - 5.35 kg
8 ': 26 lbs - 11.79 kg	8 ': 23.79 lbs - 10.8 kg
12' : 40 lbs - 18.14 kg	12 ': 35.24 lbs - 16 kg

CERTIFICATION

ETL: Rated for indoor dry/damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0.

WARRANTY

Lumenwerx provides a five-year limited warranty on electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. Lumenwerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.

Wall controllers are covered by the manufacturer warranty.



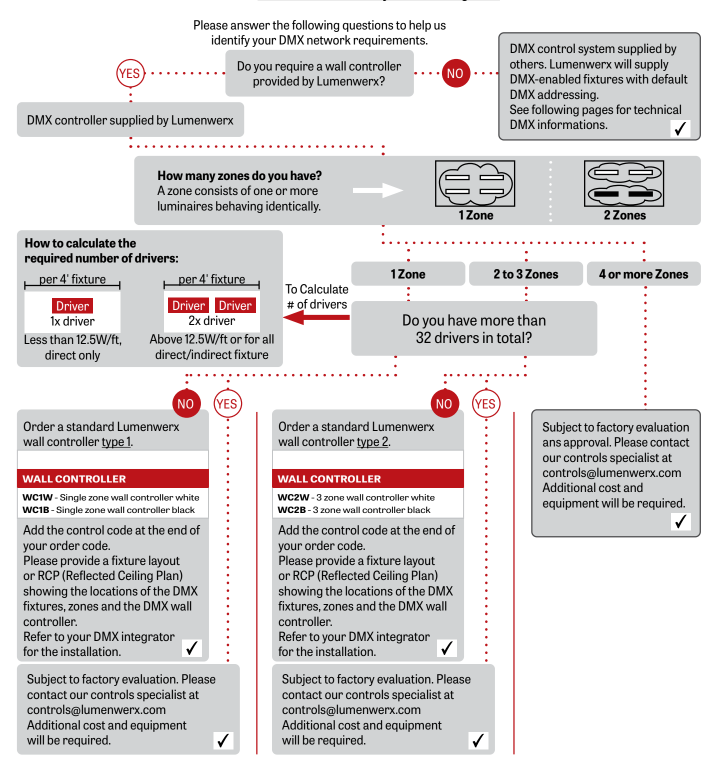


Lumenwerx

DIRECT/INDIRECT, DIRECT, INDIRECT CHROMAWERX - QUADRO - RGBW

QUADRO DMX SPECIFICATION

A qualified DMX integrator is required to assure proper installation and commissioning of the DMX network. When placing the PO, please provide the contact information of your DMX integrator.







6/11

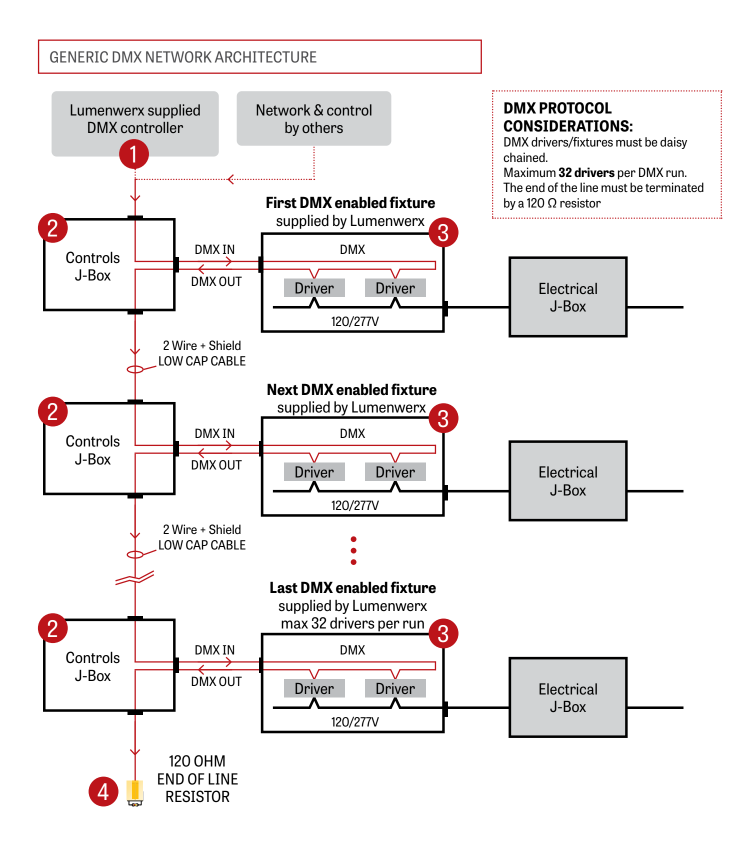
Lumenwerx reserves the right to modify

© Lumenwerx, ULC. All rights reserved. VIA5-RGBW-WALL-SPEC-REVI

product specifications without notification.





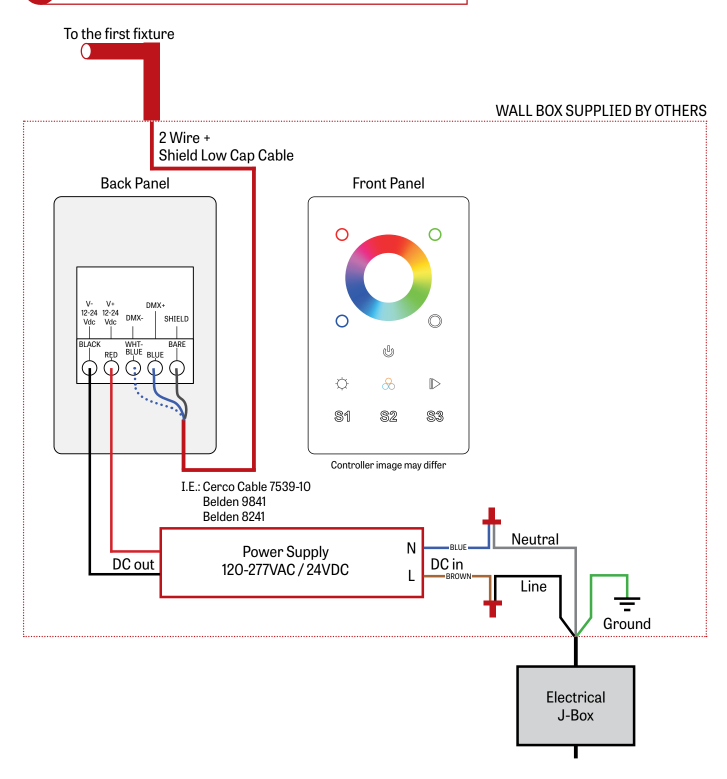








1 LUMENWERX SUPPLIED DMX CONTROLLER

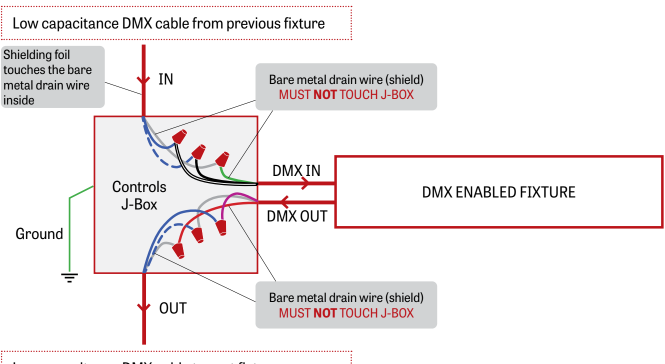




Lumenwerx

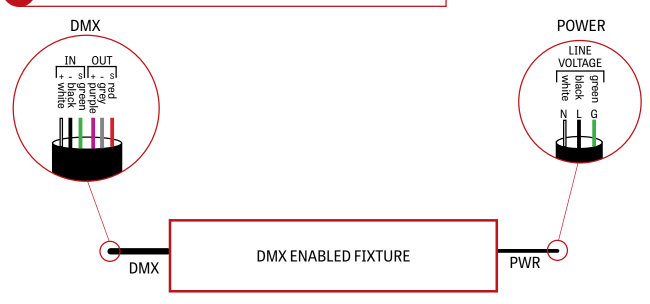
DIRECT/INDIRECT, DIRECT, INDIRECT CHROMAWERX - QUADRO - RGBW





Low capacitance DMX cable to next fixture

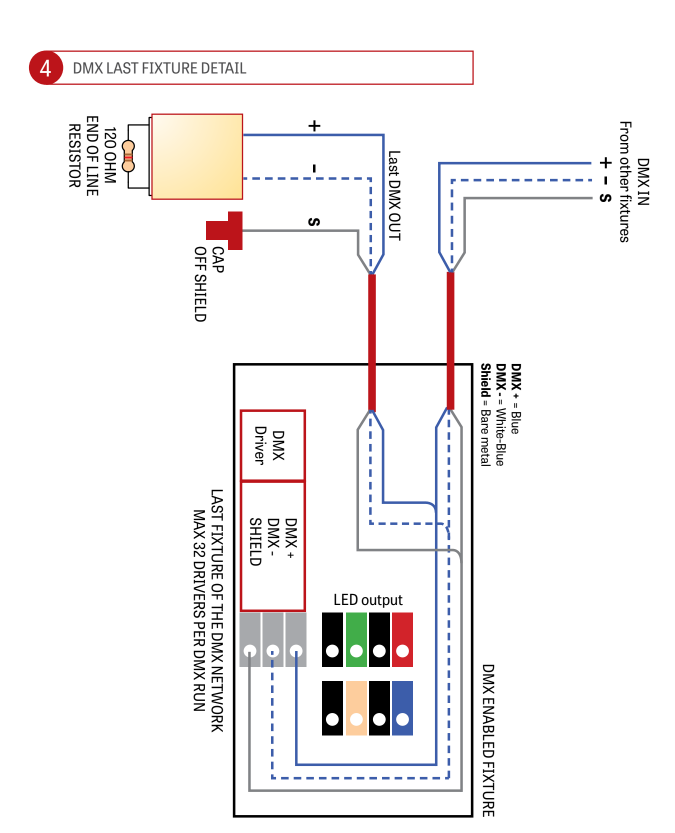
3 DMX CONNECTION PENDANT & WALL









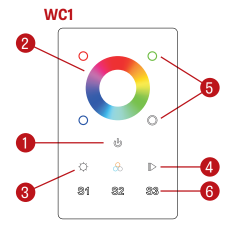








DMX WALL CONTROLLER



(1) Power: Use this button to turn ON or OFF the RGBW fixture.

(2) Color Wheel: The wheel is used to rapidly select a color (RGB colors only).

(3) Brightness (RGB): Hold down this button to either increase or decrease the brightness of the current RGB selection. White will not be

affected by the RGB brightness button.

(4) Color Cycle: This button will start an animation, rotating between Reds

Greens and Blues, the arrows allow the user to speed up or

slow down the animation.

(5) Individual Colors: By pressing and holding a color it will be possible to brighten or

dim it. Quickly pressing a color will turn it OFF or turn it ON to

its previous dim level.

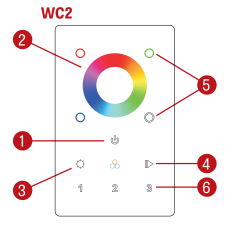
White: In order to activate or deactivate and dim the White

channel, the White button needs to be used.

(6) Scenes: By holding down one of the scenes button, the current color

selection is saved. It can be later accessed by quickly pressing

on one of the Scene buttons.



(1) Power: Use this button to turn ON or OFF the RGBW fixture.

(2) Color Wheel: The wheel is used to rapidly select a color (RGB colors only).

(3) Brightness: Hold down this button to either increase or decrease the

brightness of the current RGB selection. White will not be

affected by the RGB brightness button.

(4) Color Cycle: This button will start an animation, rotating between Reds

Greens and Blues, the arrows allow the user to speed up or

slow down the animation.

(5) Individual Colors: By pressing a color it will be possible to brighten or dim that

specific color.

White: In order to activate or deactivate and dim the White

channel, the White button needs to be used.

(6) Zone: By holding down one of the zone buttons, a zone can be

selected and controlled.

Default DMX Addresses:

1 Red

2 Green

3 Blue

4 White





