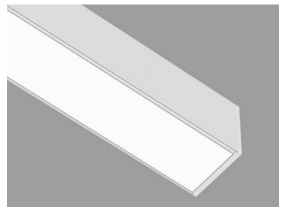


# IMPORTANT: a qualified DMX integration consultant is required to ensure proper installation and function of any DMX network



Shown with ARO2 optics

#### **DESCRIPTION**

Via 4 features our Asymmetrical Lens Optic for smooth, comfortable and efficient illumination of vertical surfaces. Via 4 Asymmetric offers a wide range of lumen packages, color choices, electrical and controls options. It is part of the larger

Via family, which includes visually coordinated recessed and mounted luminaires, as well as

other light distributions, including wall washing and symmetric optics. Via 4 is an ideal vehicle for ChromaWerx color tuning in education, office, and healthcare applications where modular luminaires are used.

# PROJECT: \_\_\_\_\_\_\_ TYPE: \_\_\_\_\_\_ NOTES: \_\_\_\_\_



#### ORDER GUIDE

VIA4S	ARO2	LED		
LUMINAIRE ID	OPTICS	LIGHT SOURCE	CHROMAWERX	OUTPUT WATTAGE
VIA4S - via 4" surface	ARO2 - asymmetric reflector optic version 2	<b>LED</b> - high performance LED	QUADRO - four-channel RGB with 3500K white RS - red solid	2.5WF - 2.5 w/ft output (for solid colors only) 3WF - 3 w/ft output (quadro only)
			GS - green solid	<b>6WF</b> - 6 w/ft output (quadro only)
			BS - blue solid	9WF - 9 w/ft output (quadro only)

			1		
LUMINAIRE LENGTH	VOLTAGE	DRIVER	ELECTRICAL	MOUNTING	FINISH
Available sections - 4', 6', 8', 10' & 12'	<b>120</b> - 120V	DMX - to specify see pages 4 to 9	1-1 circuit	GRD - grid ceiling	<b>W</b> - matte white
#FT - nominal length in feet	<b>277</b> - 277V	DA - Dali (solid colors only) local		DRC - drywall ceiling	AL - aluminum
(2' increments only)		on-site commissioning is required			<b>B</b> - matte black
Continuous Run - for luminaires over 12'		<b>0-10</b> - 0-10 (solid colors only)			CF# - custom finish specify RAL#
Minimum Individual section 4'					

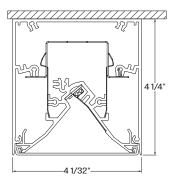
See page 2 for ordering code detailed information

# OPTIONS FU - fuse CU - custom

DMX WALL CONTROLS

To specify see pages 4 to 9

#### **CROSS SECTION**



VIA4S - surface asymmetric

File Name: VIA4-RGBW-SURFACE-ASY-SPEC

Page: 1/9





# CHROMAWERX QUADRO - RGBW

#### **OPTICS**

Direct ASYMMETRIC REFRACTIVE OPTIC V. 2 (ARO2) - The Lumenwerx Asymmetric Refractive Optic V. 2 (ARO2) has a directional Gaussian light distribution with peak intensity at 20° above nadir and 55° FWHM (Full Width at Half Maximum) beam angle. ARO2 uses a highly reflective finished reflector combined with a matte beam shaping diffusing film to create a smooth, effective downward component without shadows or hot spots. No external shielding is required. Microstructure material applied to the snap-in lens provides the precise refractive power and visual comfort, while achieving high luminous efficacy over 120 lumens per watt.

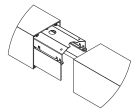
#### LIGHT SOURCE - LED

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.

#### **LUMINAIRE LENGTH**

Via 4 is made up of standard 4, 6, 8, 10 and 12 foot sections that may be joined together to create longer continuous run lengths. Exact run length must be noted in the product code. The minimum individual section available is 4 foot, and continuous run lengths can be ordered in 2 foot increments.

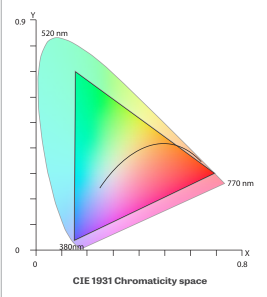
All individual sections are joined together onsite using the joiner kits provided. LumenWerx offers joiner kits that are extremely simple to work with in the field and result in a fixture that appears virtually seamless with no light leak at any connection.



joining system Via 4 direct

#### **CHROMAWERX - RGBW**

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.

#### **ELECTRICAL**

#### **DMX**

Factory-set, adjustable output current, multichannel LED driver with universal (120-277VAC) 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%.





# CHROMAWERX QUADRO - RGBW

#### **MOUNTING OPTIONS**

Fixtures can be mounted directly to T-Bar, drywall and hard surface ceilings, hardware supplied by others. Long runs require a minimum of 6" distance from the vertical wall.

#### **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 (0.095" nominal) up to 90% Recycled Content

Interior brackets - Die formed cold rolled sheet steel 18 gauge thick

Joining system - Die cast Zinc (0.95" nominal)

Reflectors - Extruded Aluminum (0.070" nominal) up to 90% Recycled Content.

End caps - Die cast Aluminum (0.95" nominal)

#### WEIGHT

Via 4 4ft - 11.45lbs - 5.2kg Via 48ft - 23.13lbs - 10.5kg Via 412ft - 34.58lbs - 15.7kg

#### **CERTIFICATIONS**

ETL - Rated for Indoor Dry/Damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0.

#### **WARRANTY**

For all ChromaWerx products, LumenWerx provides a three-year limited warranty of 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.



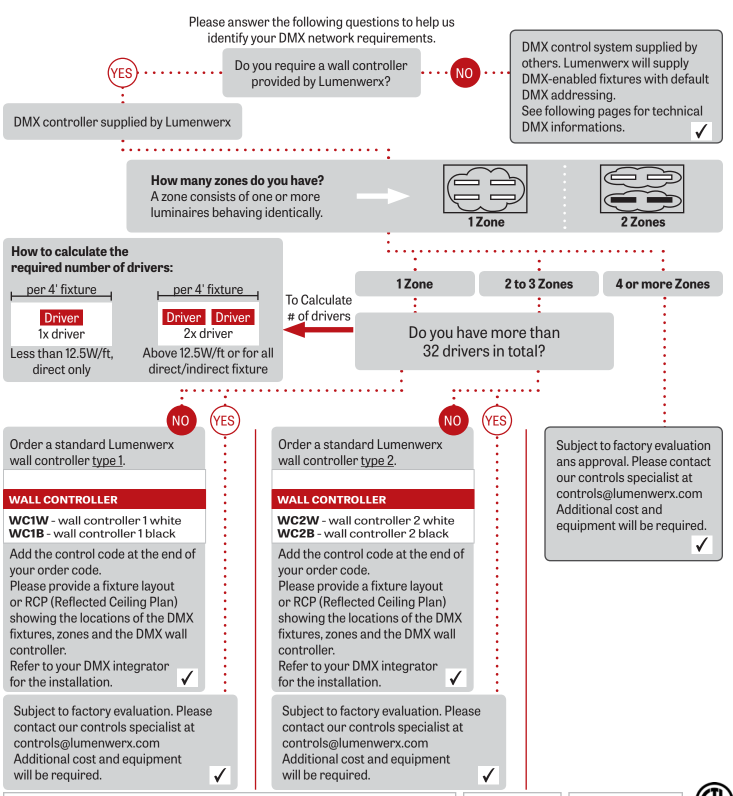
Page: 3 / 9



# **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.





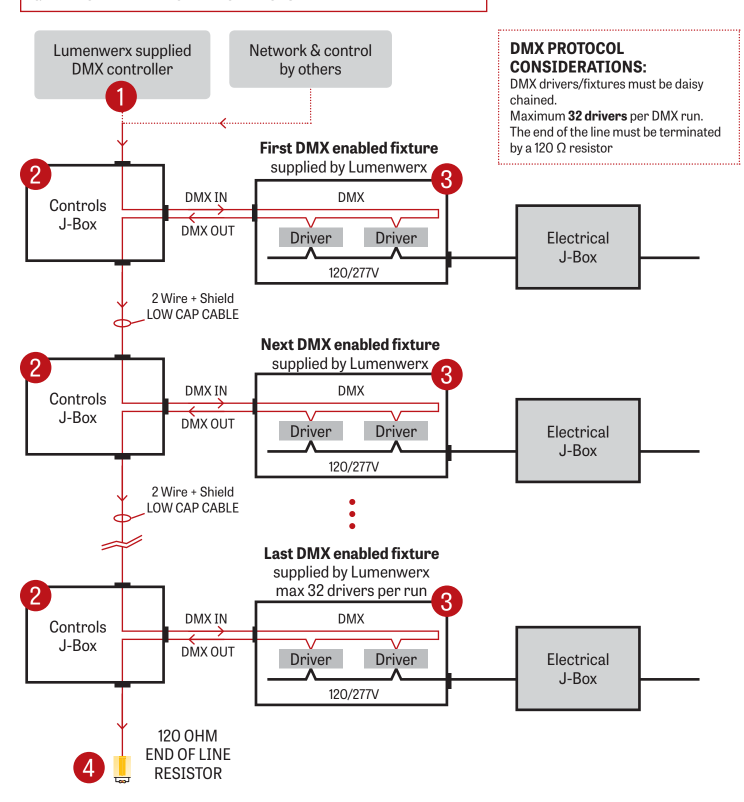
September 7, 2019

Page: 4/9

File Name: VIA4-RGBW-SURFACE-ASY-SPEC



# GENERIC DMX NETWORK ARCHITECTURE



File Name: VIA4-RGBW-SURFACE-ASY-SPEC

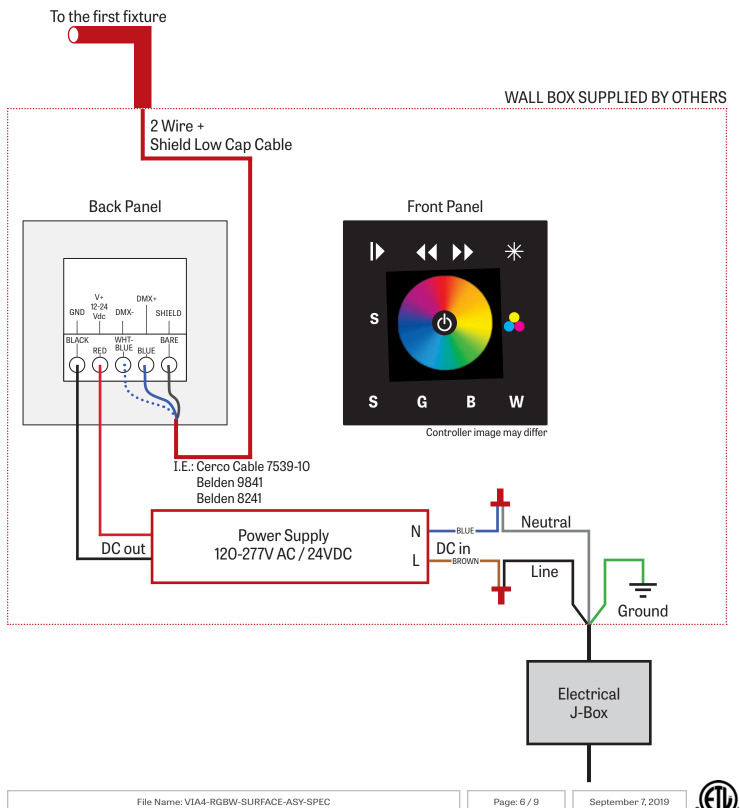
Page: 5 / 9





1

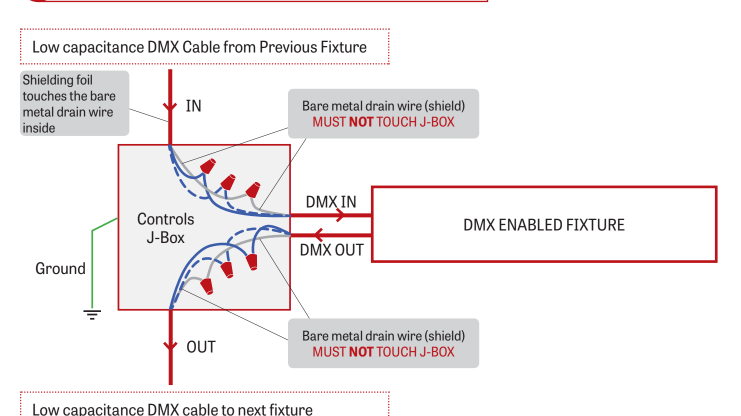
# LUMENWERX SUPPLIED DMX CONTROLLER





2

J-BOX DMX DAISY CHAIN DETAIL



3 DMX CONNECTION RECESSED & SURFACE



File Name: VIA4-RGBW-SURFACE-ASY-SPEC

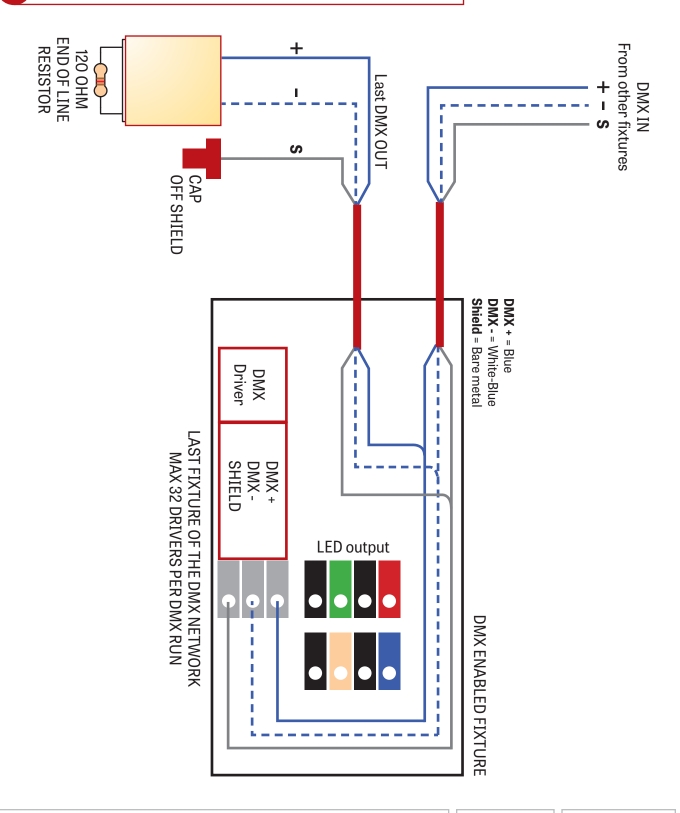
Page: 7/9





4

DMX LAST FIXTURE DETAIL



File Name: VIA4-RGBW-SURFACE-ASY-SPEC

Page: 8 / 9

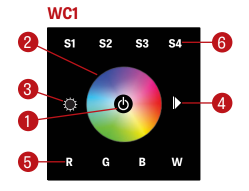






# **CHROMAWERX QUADRO - RGBW**

## 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

(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 allows 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

it's previous dim level.

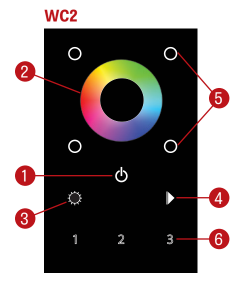
White: In Order to activate or deactivate and dim the White

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

(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 allows 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 button, a zone can be selected

and control

### **Default DMX Addresses:**

1 Red

2 Green

3 Blue

4 White

File Name: VIA4-RGBW-SURFACE-ASY-SPEC

Page: 9 / 9

September 7, 2019



www.lumenwerx.com (T) 514-225-4304 (F) 514-931-4862 © All rights are reserved to LumenWerx ULC. LumenWerx ULC. reserves the right to change or modify product specifications without notification