

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

	2 46	1
1		4

-	**	
/		
*/		

PROJECT:	
APPROVED BY: SIGNATURE:	

Grid - shown with a Nova flat lens

Grid - shown with a Nova Slope lens

#### DESCRIPTION

Nova is an efficient architectural LED troffer with a distinctive luminous shielding that distributes gentle brightness from the sides of its central optical element. Using advanced LED engines, Nova provides highly efficient illumination and offers comprehensive ceiling, electrical, and controls options in 2x2, 1x4, and 2x4 sizes. Nova is available with both Flat and Slope side diffusers. Nova is an ideal vehicle for Chromawerx color tuning in education, office, and healthcare applications where modular luminaires are used. See separate spec sheets for other available mountings.



**ORDER GUIDE** IC RATED

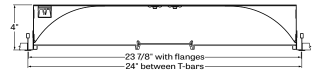
	24	РМО	HLO	LED		
LUMINAIRE ID	SIZE	CENTER OPTICS	SIDE OPTICS	LIGHT SOURCE	CHROMAWERX	OUTPUT WATTAGE
NOVRF - nova recessed flat NOVRS - nova recessed slope	<b>24</b> - 2'x4'	PMO - Precision Micro-Prism Optic	<b>HLO</b> - High-Efficiency Lambertian Optic	<b>LED</b> - high performance LED	QUADRO - four-channel RGB with 3500K white RS - red solid GS - green solid	30W - 30 watts output (for solid colors only) 30W - 30 watts output (quadro only) 40W - 40 watts output (quadro only) 50W - 50 watts output (quadro only)
					BS - blue solid	

VOLTAGE	DRIVER	ELECTRICAL	MOUNTING	FINISH	OPTIONS
<b>120</b> - 120V	<b>DMX</b> - to specify see pages 5 to 10	1-1 circuit	<b>TG9</b> - tegular 9/16"	<b>W</b> - matte white	FU - fuse
<b>277</b> - 277V	DA - DALI (solid colors only) local		<b>TG15</b> - tegular 15/16"	CF# - custom	FWC - flexible whip cable (6' std)
	on-site commissioning is required		<b>TB9</b> - t-bar 9/16"	finish specify	AR - air return (for grid only)
	<b>0-10</b> - 0-10 (solid colors only)		<b>TB15</b> - t-bar 15/16"	RAL#	CP - Chicago Plenum
			ST - screw slot t-bar		CU - custom
			<b>DF</b> - drywall kit		

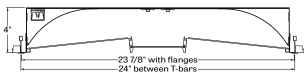
**DMX WALL CONTROLS** To specify see pages 5 to 10

See page 2 for ordering code detailed information

### **CROSS SECTION**

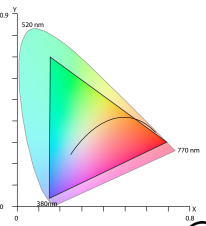


NOVRF - nova flat t-bar 9/16



NOVRS - nova slope t-bar 9/16





File Name: NOVA-24-RGBW-RECESSED-SPEC-REV1

Page: 1/10



### **RECESSED**



## **CHROMAWERX QUADRO - RGBW**

### **OPTICS**

**CENTER LENS - PRECISION MICRO-PRISM-OPTIC (PMO)** - utilizes a specially designed catadioptric lens that combines refraction and internal reflection. The square-base prism is 24% the size of those used in a high-performance fluorescent lens. The exclusive two-dimensional array of prisms is designed to eliminate the glare found at higher viewing angles and as such, enables a glare cut-off at a 45° viewing angle.

The acrylic material itself is untinted, relying entirely on catadioptric control for effective source obscuration. A highly efficient TIR process at the acrylic-air interface on the prism surfaces redirects incident light with less than a 0.1% loss per reflection. As a result, these Lumenwerx optics attain a high optical efficiency greater than 90%, while maintaining visual comfort at normal viewing angles and presenting a pleasing luminous appearance.

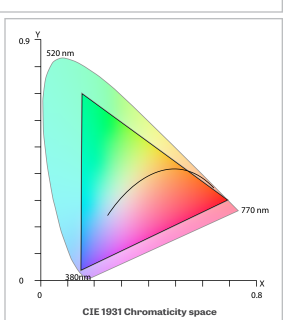
**SIDE LENS - HIGH EFFICIENCY LAMBERTIAN OPTIC (HLO)** - shielding of diffusing 0.075" thick acrylic with up to 88% transmission and good source obscuration.

### LIGHT SOURCE - LED

Custom 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 - 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 standalone 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**

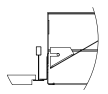
### **DMX**

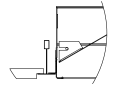
Factory-set, adjustable output current, multichannel LED driver with universal (120-277VAC) input. Using DMX wall controls (optionally supplied by LumenWerx) or an existing DMX control system, four channels of LEDs (Red/Green/Blue/White) are independently adjustable. Each DMX driver has multiple output 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%.

c CITY US

#### **MOUNTING OPTIONS**

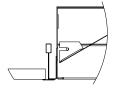
Recess mount into exposed or concealed T-Bar or Tegular grid ceiling

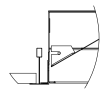




TG9 - tegular 9/16'

TG15 - tegular 15/16"





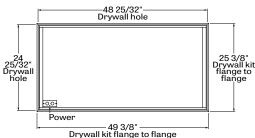
TB9 - t-bar 9/16"

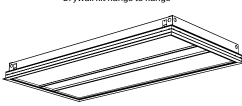
TB15 - t-bar 15/16'



ST - screw slot t-bar

A separate kit for mounting fixtures into drywall ceilings





**DF** - drywall kit

### **FINISH**

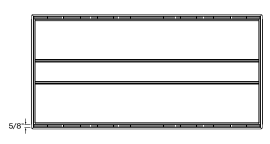
Interior reflectors - 95% reflective, matte white powder coating

Exterior - matte white powder coating.

Custom finish is also available.

#### **OPTIONS**

The air return option consists in a discreet, yet efficient, slot pattern integrated into the side flanges of the luminaire, allowing the airflow to exhaust into plenum space, creating a clean, pleasant look of the ceiling.



Air Return

### CONSTRUCTION

**Housing** - Die formed cold rolled sheet steel 20 gauge thick, matte white powder coating.

**Reflectors** - Cold rolled steel 0.030" thick precisely die formed, 95% reflective matte white painted.

**Interior brackets** - Die formed cold rolled sheet steel 20 gauge thick.

**Center basket** - Extruded aluminum 0.07" nominal, matte white and lens made in clear PMMA precisely formed into optical micro-structures forms.

**Side lenses** - Frost impact acrylic lens 88% transmissive.

**Drywall kit** - Extruded aluminum 0.07" nominal, matte white powder coating.

### WEIGHT

**Nova 2x4**: 36.23lbs.+3.74lbs. (drywall kit) - 16.45kg+1.7 kg (drywall kit)

### CERTIFICATIONS

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

**Chicago plenum** - City of Chicago Approved (CCEA) **IC rated** - suitable for direct contact with insulation.

File Name: NOVA-24-RGBW-RECESSED-SPEC-REV1

Page: 3/10



## **RECESSED**



CHROMAWERX QUADRO - RGBW				
WARRANTY  For all Chromawerx products, Lumenwerx provides a five-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.				

File Name: NOVA-24-RGBW-RECESSED-SPEC-REV1

Page: 4/10



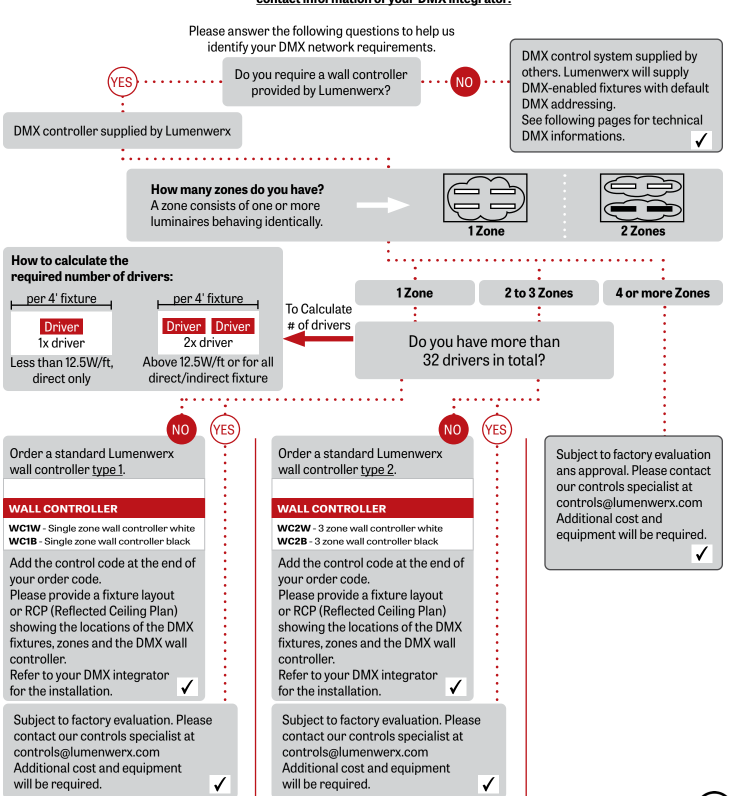
**RECESSED** 



## **CHROMAWERX QUADRO - RGBW**

**OUADRO 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.



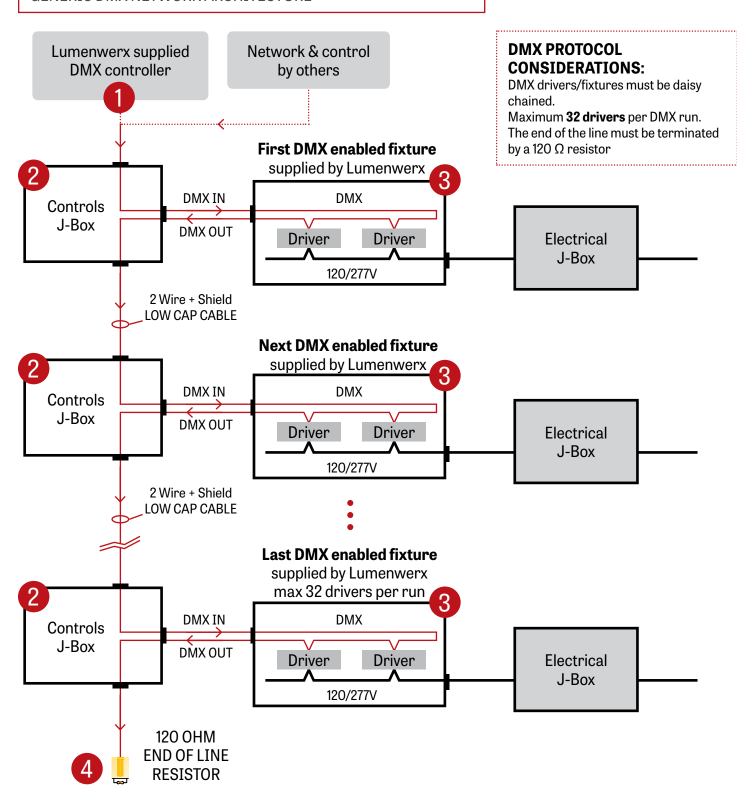
March 26, 2021

Page: 5/10

File Name: NOVA-24-RGBW-RECESSED-SPEC-REV1



## GENERIC DMX NETWORK ARCHITECTURE



File Name: NOVA-24-RGBW-RECESSED-SPEC-REV1

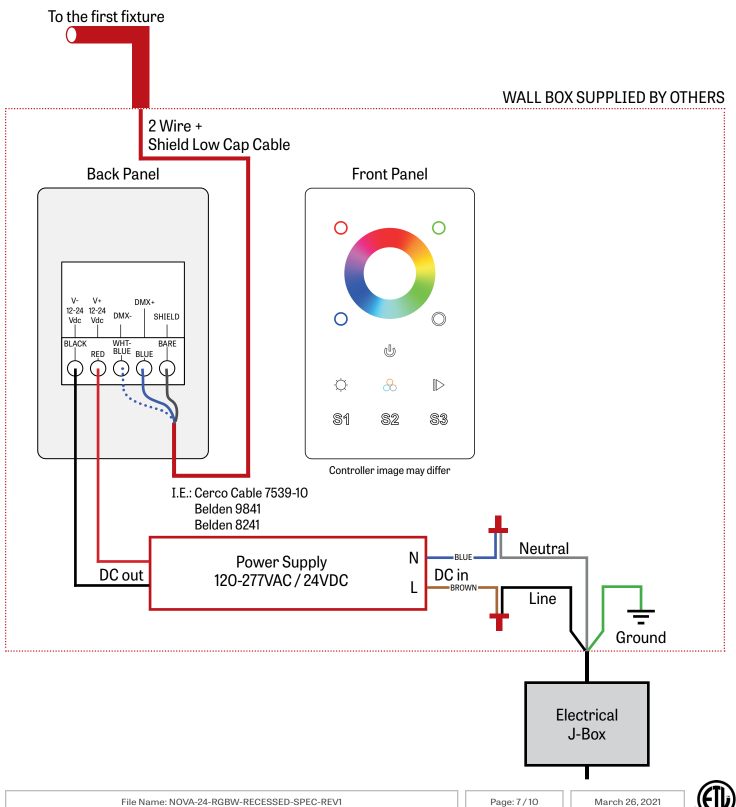
Page: 6 / 10





1

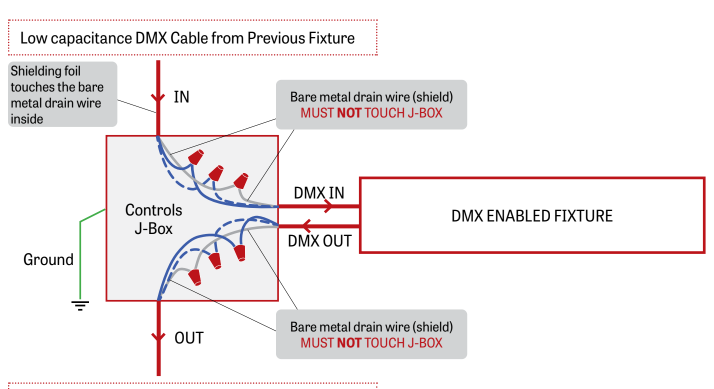
LUMENWERX SUPPLIED DMX CONTROLLER





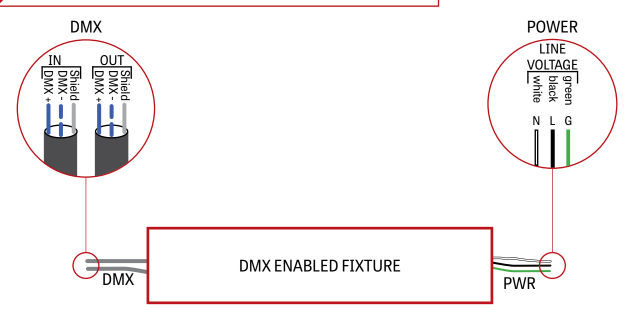
2

J-BOX DMX DAISY CHAIN DETAIL



Low capacitance DMX cable to next fixture

# 3 DMX CONNECTION RECESSED & SURFACE



File Name: NOVA-24-RGBW-RECESSED-SPEC-REV1

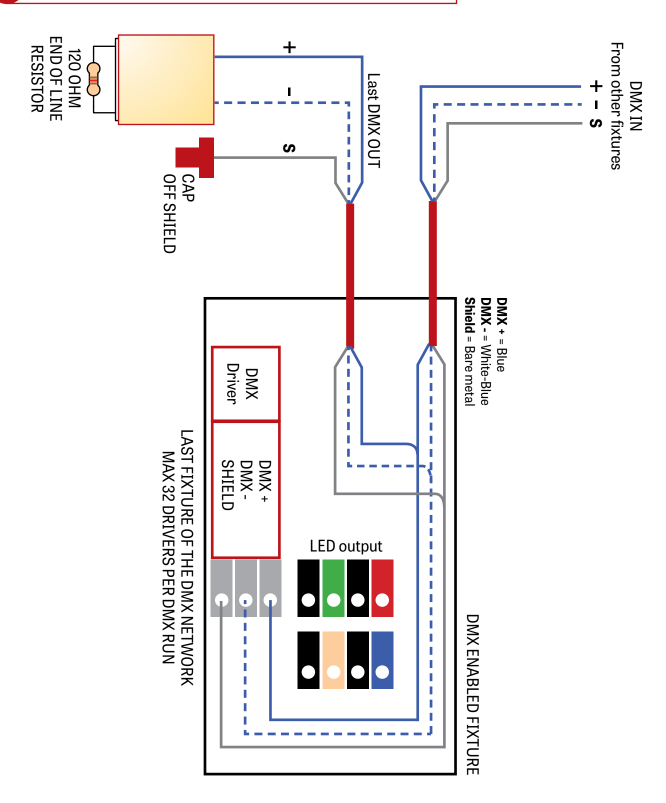
Page: 8 / 10





4

DMX LAST FIXTURE DETAIL





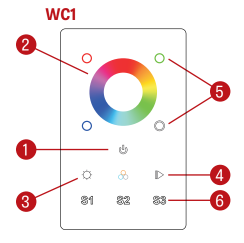


### **RECESSED**



### **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 (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.

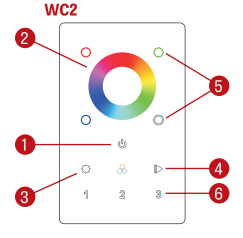
White: In order to activate or deactivate and dim the White

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

File Name: NOVA-24-RGBW-RECESSED-SPEC-REV1

Page: 10 / 10

March 26, 2021



www.lumenwerx.com (T) 514-225-4304 (F) 514-931-4862  $\,^{\odot}$  All rights are reserved to Lumenwerx ULC. Lumenwerx ULC. reserves the right to change or modify product specifications without notification