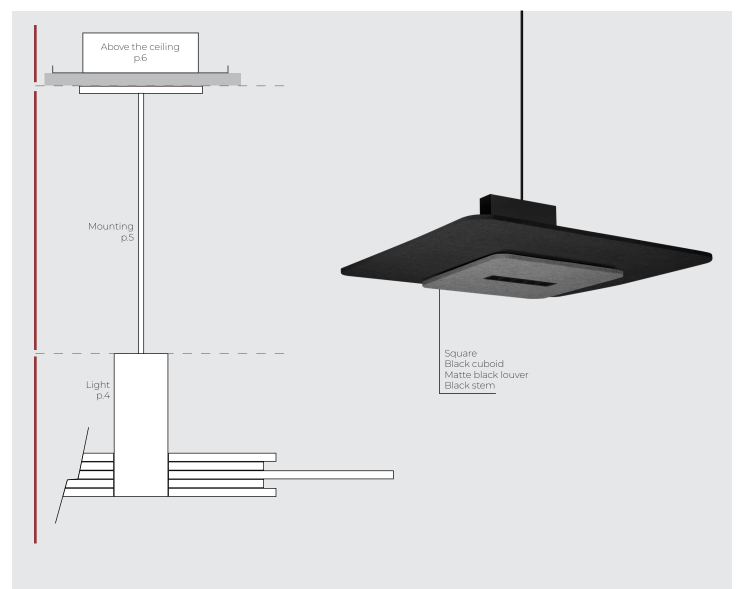


## \_UMENWERX

HROMAWERX

#### DESCRIPTION

Cluster Acoustix is the precise family of downlights available in both linear and planar configurations for pendant mounting. Complementing the cuboid light engine is a 22 inch stepped three-layer acoustic panel in round or square for excellent sound absorption. Based on a fundamental 1.2" square cell, Cluster Acoustix delivers lighting that is optically sophisticated and aesthetically refined. Cluster Acoustix pendant linear downlights are available in a 5-cell configuration, with precision optics that eliminate multiple shadows, as well as subtle louver treatments. Pendant downlights fit a 6" height acoustic cuboid enclosure. Nominal light output is 200 lumens per cell. Pendant Cluster Acoustix can be suspended using stems. Driver is either integral or remote, which is capable of powering multiple luminaires. With our remote driver, Chromawerx DUO and SOLA are available for tunable white lighting control.



Lumenwerx reserves the right to modify

© Lumenwerx, ULC. All rights reserved.



Project: \_

Type:

### LIGHT + MOUNTING

Consult pages 4 and 5 for details before specifying

LUMENWERX

Consult page 6 for details before specifying

CLUP05ACO		22	6													
LUMINAIRE ID	SHAPE	SIZE	CUBOID HEIGHT	CUBOID FINIS		ID FINISH L		LOUVER FINISH			LIGHT SOURCE					
<b>CLUP05ACO</b> - Cluster Acoustix Pendant 5x1	<b>R</b> - Round <b>S</b> - Square	<b>22</b> - 22"	<b>6</b> - 6"	TMB - Tex	extured matte black MPL - Matte aluminum louver UU0 SOLA ustom finish, specify WPL - Matte white louver BPL - Matte black louver		OLA <sup>1</sup> - D	ic white unable white 2-channel control 65K to 27K Dim to warm single channel control 35K to 22K vith remote driver option only.								
PAR	90															
OPTICS	CRI	COLO	OR TEMP <sup>2</sup>	DRIVE	R	VOLTAGE	LUME	LUMEN PACKAGE <sup>3</sup>		DIM	IMING					
<b>PAR</b> - Parabolic	<b>90</b> - 90 CRI	<b>30</b> - 3 <b>35</b> - 3 <b>40</b> - 4	2700K 3000K 500K 4000K Not applicable		<b>RAL</b> - al driver	<b>120</b> - 120V <b>277</b> - 277V		n package s	shown at 35001 hen output mu			ELV TRI	1% 0-10	120V		
	Specily NA WITH DOO		<b>REMO</b> Remot					E DRIVER SPECIFICATION, RIVER" SECTION BELOW.								
REG							IN	###			OUT###					
CANOPY TYPE	CANOPY F	INISH	HANGER				INS	SIDE FEL	T COLOR			ou	TSIDE	FELT COLO	R	
<b>REG</b> - 4" octogonal	TMW - Textured matte white STEM <sup>5</sup>			LENGTH			Please specify the color for both the inside standard or premium colors below.				le felt and the outside felt from the list of					
junction box	TMB - Textu matte black		WHS - Textu	ired	#IN - Le	ength in inches	STA		COLORS	PR	EMIUM	COLOR	S <sup>6,7</sup>			
	CF# - Custo specify RAL		white stem <b>BKS</b> - Textur	ed black				FWN	LVN		PKN	and the second sec	CDN	IVN		BHN
	. ,		stem					FON	LEN		OGN		LCN	SLN		CFN
			⁵ Min 18" - m	ax 48"				ION	CYN		LNN		SYN	CNN		GRN
								TBN	PMN		LMN		BLN	GHN		MON
								MDN	FGN		EGN ease consi ead time m	ult factor	NVN y for more	cLN		ESN

### REMOTE DRIVER OPTIONAL

Continue here for full remote driver specifications. Remote driver can be ordered separately.

		CLUP05ACO				
REMOTE DRIVER 8	LUMINAIRE QTY <sup>9</sup>	LUMINAIRE ID	VOLTAGE	LUMEN PACKAGE 10, 11	DIMMING <sup>12</sup>	
RDB# - Remote driver <sup>a</sup> If multiple driver boxes needed, specify a line number for each driver type used. (e.g. RDB1-6X-CLUP05ACORD1 RDB2-2X-CLUP05ACORD1 )	<b>#X</b> - Number of luminaires <sup>9</sup> Specify number of luminaires per remote driver. (e.g. <b>3X</b> )	CLUPO5ACO - Cluster Acoustix Pendant 5x1	120 - 120V 277 - 277V UNV - 120V-277V	<ul> <li>### - Low 239 Im - Med 598 Im</li> <li>High 957 Im</li> <li><sup>10</sup> Watts and lumen per watts will vary based on the number of lighting units per remote driver as well as on the type of driver selected.</li> <li><sup>10</sup> Low and medium lumen packages are not available with RELV and RTRI dimming options.</li> </ul>	STATIC WHITE RDI - 1% 0-10V RELV <sup>13</sup> - ELV 120V RTRI <sup>13</sup> - TRIAC 120V RDA <sup>14</sup> - DALI RLTEA2W <sup>13</sup> - Lutron 1% - 2 wire FP 120V RLDEI <sup>14</sup> - Lutron Hi-lume 1% Eco <sup>12</sup> For configurations involving dif driver, please consult factory. <sup>13</sup> Available with 120V only.	

### EXAMPLE ORDER CODES

WHEN SPECIFYING WITH INTEGRAL DRIVER									
HT + MOUNTING CLUP05ACO-R-22-TMW-SPL-SW-PAR-CRI90-35-INTEGRAL-120-923-DI-REG-TMW-WHS-18IN-INFON-OUTPMN									
REMOTE DRIVER N/A									
WHEN SPECIFYING WITH REMOTE DRIVER									
CLUP05ACO-R-22-TMW-SPL-SW-PAR-CRI90-35-REMOTE-REG-TMW-WHS-18IN-INFON-OUTPMN									
Remote driver 1: RDB1-6X-CLUP05ACO-120-598-RD1									
Remote driver 2: RDB2-2X-CLUP05ACO-120-598-RD1									

3737 Cote Vertu St-Laurent, Quebec, Canada H4R 2C9 T (514) 225-4304 F (514) 931 -4862 www.lumenwerx.com







### Standard Color Options



WELL WELL WELL

\*Lead time may vary.

T (514) 225-4304 F (514) 931 -4862

www.lumenwerx.com

けり us

Intertek

product specifications without notification. © Lumenwerx, ULC. All rights reserved. CLUSTER-ACOUSTIX-LINEAR-PARABOLIC-SPEC-REV7 February 16, 2023

## LUMENWERX

### LIGHT

LOUVER FINISH - Louver is injection molded with integral texture and color

#### OPTICS



PAR -Parabolic



Specular

aluminum

SPL MPL



Matte aluminum



WPL -

Matte white



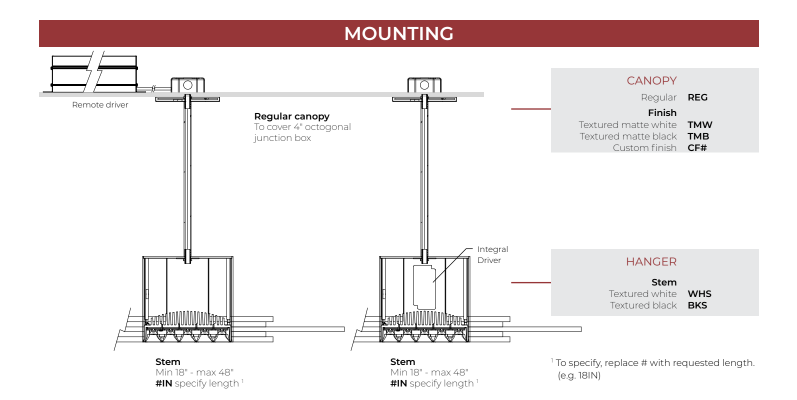
BPL -

Matte black

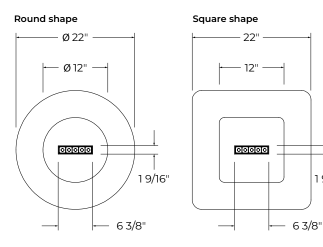
Suspension Stem Туре Outside felt Cuboid Inside felt Reveal Louver



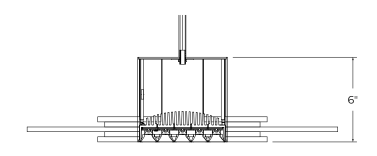
## LUMENWERX



BOTTOM VIEW



### CROSS SECTION



See planar spec speet for more sizes.

3737 Cote Vertu St-Laurent, Quebec, Canada H4R 2C9 T (514) 225-4304 F (514) 931 -4862 www.lumenwerx.com



1 9/16"

Lumenwerx reserves the right to modify product specifications without notification. © Lumenwerx, ULC. All rights reserved. CLUSTER-ACOUSTIX-LINEAR-PARABOLIC-SPEC-REV7 February 16, 2023



## LUMENWERX

### DRIVER

### INTEGRAL DRIVER STATIC WHITE ONLY

The integral driver is sized to the lighting element and is connected directly with Class 2 wiring and quick-splice connectors. The driver is accessible for service through the body of the fixture.

#### MULTIPLIER

#### LUMEN PACKAGE MULTIPLIER PER OPTIC

2700K				300	ок			350	ок			400	ок		
SPL	MPL	BPL	WPL	SPL	MPL	BPL	WPL	SPL	MPL	BPL	WPL	SPL	MPL	BPL	WPL
0.94	0.81	0.58	0.94	0.97	0.83	0.6	0.97	1	0.86	0.62	1	1.02	0.88	0.63	1.02

LUMEN PACK	AGE (AT 3500K, S	SPL) - INT	EGRAL DRIVER	LUMEN PACKAGES	VOLTAGE	INTEGRAL DRIVER	
LUMINAIRE ID	LUMEN OUTPUT	WATTS	EFFICACY LM/W	Use the multiplier tables to calculate the lumen package	<b>120</b> - 120V <b>277</b> - 277V	D1 - 1% 0-10V ELV 1 - ELV 120V	
CLUP05ACO	957 lm	11.5 W	83 lm/W		211-2/10	TRI 1 - TRIAC 120V	
						<sup>1</sup> Available with 120V only.	

### REMOTE DRIVER STATIC WHITE, DUO & SOLA

The remote driver can power several lighting elements, depending on their total power. The minimum and maximum number for each lighting element and driver type are shown in the table below and must be observed. The remote driver and lighting elements are wired together through connection boxes, which are furnished pre-wired to the driver enclosure. All wiring is Class 2 with quick-splice connectors. The remote driver requires access from above the ceiling (or an access panel).

### OPTIC MULTIPLIER TABLE

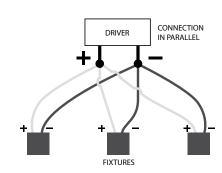
SPL	MPL	BPL	WPL
1	0.853	0.606	0.996

LUMEN PACK	AGE <sup>1</sup> (AT )	3500K, SP	L) - REN	10TE DRIVER	Use the optic multiplier table to calculate the lumen package for other o				
LUMINAIRE ID	LUMEN PACKAGE <sup>2</sup> VOLTAGE				REMOTE DRIVER	NUMBER OF LIGHTING UNITS PER DRIVER			
CLUP05ACO		MEDIUM 598 lm		120 - 120V 277 - 277V UNV - 120V-277V	STATIC WHITE         RD1 - 1% 0-10V         RELV 3 - ELV 120V         RTR13 - TRIAC 120V         RDA 4 - DALI         RLTEA2W 3 - Lutron 1% - 2 wire FP 120V         RLDE1 4 - Lutron Hi-lume 1% Eco         3 Available with 120V only.         4 On-site commissioning is required.         DUO         RDMX 4 - DALI         RDD 1 - Dual 0-10V input for CCT/Intensity         SOLA         RSD1 - Single 0-10V input	See table below for maximum and minimum possible number of lighting units per each driver. For configurations involving different cluster sizes on a remote driver, please consult factory.			

<sup>1</sup> Watts and lumen per watts will vary based on the number of lighting units per remote driver as well as on the type of driver selected.

#### NUMBER OF LIGHTING UNITS PER DRIVER - MINIMUM AND MAXIMUM

DRIVER TYPE	CLUP05ACO
SW	
<b>D1</b> - 1% 0-10V	1-6
<b>ELV</b> - ELV 120V	1-2
TRI - TRIAC 120V	1-2
DA - DALI	1-6
LTEA2W - Lutron 1% - 2 wires FP 120V	1-3
LDE1 - Lutron Hi-lume 1% Eco	1-6
DUO	
DMX - DMX	2-4
DA - DALI	2-3
DD1 - Dual 0-10V input for CCT/Intensity	2-4
SOLA	
SD1 - Single 0-10V input	2-4



For any quantities of lighting units per driver that fall outside the minimum and maximum listed above, please consult factory.



Lumenwerx reserves the right to modify product specifications without notification. © Lumenwerx, ULC. All rights reserved. CLUSTER-ACOUSTIX-LINEAR-PARABOLIC-SPEC-REV7 February 16, 2023

WELL WELL WELL

## \_UMENWERX

### ACOUSTIC CALCULATOR

Using the Lumenwerx Acoustix Value Calculator table, you can determine the number of acoustic luminaires required in a space by fixture type. We have three levels of recommended sound reduction: good, better, and best. Choosing one of these options will reduce the sound accordingly. The best option indicates the best acoustic improvement. Calculations are based on a standard ceiling height of 9 feet.



Calculate the square feet of your room (L x W).

(2) Choose the level of acoustical improvement you are looking for, and find the corresponding value based on your room dimension and luminaire configuration.

% in reduction in reverbe	eration time		Room dim	ensions unde	er 300 sq ft	Room din	nensions over	300 sq ft
© GOOD	25%	SIZE	COOD	BETTER	BEST	COOD	BETTER	BEST
©© better	40%	Round ø22"	30	15	10	48	24	16
©©© Best	50%	Square 22" x 22"	38	19	13	61	30	20

(3) Use the Lumenwerx Acoustix Value Formula to determine the number of luminaires needed in the room.

### Square feet + Value = Number of luminaires

#### Example:

Luminaires: Cluster Acoustix, Square 22" x 22"

Room square feet: L: 20 ft x W: 18 ft = 360 sq ft

Desired acoustical improvement: Better = 30

Number of luminaires needed in the room: 360 ÷ 30 = 12 luminaires

NOTES:

- You can mix lit and blank fixtures.

- Lumenwerx acoustic calculators were developed to act as a guide. For precise acoustic performance in a space, please consult an acoustician.





## LUMENWERX

### Technical Specifications

### OPTICS

**PARABOLIC LOUVERS (SPL, MPL, WPL, BPL)** - Parabolic louver optics provide excellent shielding and a pleasing crisp visual texture. The precisely molded louvers consist of 1" deep blades and side reflectors with shielding of 50° lengthwise and 45° crosswise.

The parabolic contour of the blades and side reflectors direct light into a comfortable downlight distribution with a spacing criterion of 1.1, while minimizing shadows from the LED array above each cell. Four finishes are available. Specular aluminum (SPL) provides higher efficacy, sharper cut-off, and an ultra-quiet appearance at shallow viewing angles. Matte aluminum (MPL) offers a softer appearance, a wider beam spread, and gentle brightness transition at cut-off. Matte white (WPL) creates the highest louver brightness, while matte black (BPL) provides a dark appearance with slightly reduced beam spread.

#### LIGHT SOURCE

#### Static White

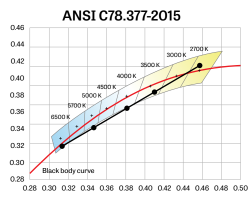
Custom array of mid-flux LEDs mounted onto aluminum-backed circuitry. Available in 2700K, 3000K, 3500K and 4000K with a minimum 90 CRI with elevated R9 value. Color consistency is maintained to within 3 SDCM. All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

#### **Chromawerx SOLA**

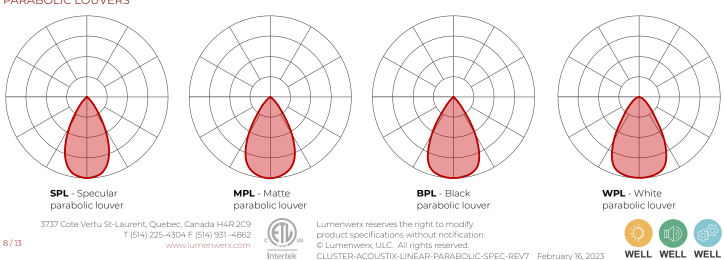
It is single-channel control that dims output while warming the color temperature in a pre-determined relationship. A simple digital or analog control sends a common signal to dual output digital drivers, which are programmed to adjust a specially populated LED array to emulate the effect of dimming a filament source. Dimming range is programmable but the default option runs from 3500K at 100% of full power to 2200K at 5% of full power. CRI is maintained above 80 throughout the dimming range.

#### Chromawerx DUO

It is two-channel control. It uses an analog (0-10V) protocol for separate control of luminaire CCT and intensity or a digital (DMX, DALI) protocol for synchronous control of both warm and cool LED arrays to enable the user to set color temperature and light output. Commonly called "tunable white", Chromawerx twochannel control provides the range of cool (6500K) to warm (2700K) color that can be useful for helping to entrain circadian rhythms, stimulate alertness for improved educational and work productivity, and compensate for jet lag, among other applications. The Chromawerx drivers are programmed to limit maximum light output and power usage across all color temperatures. CRI is maintained above 80.



#### PARABOLIC LOUVERS





### Technical Specifications

### ELECTRICAL

### SOLA

SD1

Factory-set, adjustable output current LED driver with universal (120-277VAC) input. Using a single 0-10V control signal, the light output warms in color temperature as it dims down to 1% and 2200K. At maximum driver load, efficiency<86%, PF>0.9, THD<20%.

### DUO

### DMX

Factory-set adjustable output current electronic driver with 120-277V AC line input. Using DMX wall controls (optionally supplied by Lumenwerx) or an existing DMX control system, both channels of LEDs are independently adjustable. Each DMX driver can be independently addressed using the built-in RDM (Remote Device Management) in the field. Dimming down to 1% is attainable. Rated life (90% survivorship) of 50,000 hours at 50°C maximum ambient temperature. At maximum driver load, efficiency<84%, PF>0.9, THD<20%.

### DALI

Factory-set adjustable output current electronic driver with 120-277V AC line input. Using an existing DALI control system (supplied by others), one control channel adjusts the fixture color temperature, and the other control channel adjusts fixture brightness. Dimming down to 1% is attainable. Rated life (90% survivorship) of 50,000 hours at 50°C maximum ambient temperature. At maximum driver load, efficiency<84%, PF>0.9, THD<20%.

### DD1

Factory-set adjustable output current LED driver with universal (120-277VAC) input. Controlled via two individual 0-10V signals, one for setting light output down to a minimum of 1% and the other for adjusting the CCT (default range of 6500K-2700K). Rated life of 50,000 hours at 70°C maximum driver case temperature and 100% load conditions. Typical efficiency of 86%, PF>0.9, THD<20% at 100% load conditions.

### WEIGHT

Cluster Acoustix 5x1: 6.35 lbs - 2.88 kg

### CONSTRUCTION

Housing - Die-cast aluminum (0.95" nominal) Optics - Polycarbonate Cuboid - Aluminum extrusion Cover pendant - 18 gauge aluminum sheet Extension bar - Galvanized steel

### ACOUSTIC FINISH

Material is 100% polyester containing up to 50% of recycled plastic bottles (PET) with an ASTM E-84 Class A fire rating and is moisture resistant.

### CARE

Remove dust and debris with a clean, dry, soft, lint-free cloth, or vacuum.

### CERTIFICATIONS

**ETL** - Rated for indoor dry/damp locations. Conforms to UL 1598 Standard 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.









**WELL for Light** - The WELL building standard focuses on light quality in several features. There are three categories that are fully attributed to the construction and features of a luminaire. In WELL VI, it's Feature 54 Circadian Lighting, Feature 55 Glare Control, and Feature 58 Color Quality. In WELL V2, it's Feature L03 Circadian Lighting, Feature L04 Glare Control, and Feature L07 Electric Light Quality.

This fixture meets Features:

- Feature 54 or L03 when Duo is selected
- Feature 58 or L07 when 90CRI is selected
- Feature 55 or LO4 meets WELL glare category (b-c-d)

All LED drivers used at Lumenwerx are deemed to have a low risk level of flicker, of 5 % or less below 90Hz operational as defined by IEEE standard 1789-2015 LED.



**WELL for Sound** - This luminaire is recommended for use as an acoustical absorption surface to limit reverberation times (RT) in a given space. This luminaire contributes to noise reduction and vibration dampening to promote focus and concentration. Reverberation needs to be calculated in each space based on the materials used.



WELL for Mind -This luminaire meets WELL for mind as it is a human centric luminaire offering quality light, excellent color, smooth optics, and a sound diminishing element. If any of these features are incorporated in a luminaire, it can improve the ability to focus, concentrate, and persist longer on a given task. This fixture harmoniously operates in a space to assist the mind.

For more information please contact well@lumenwerx.com.





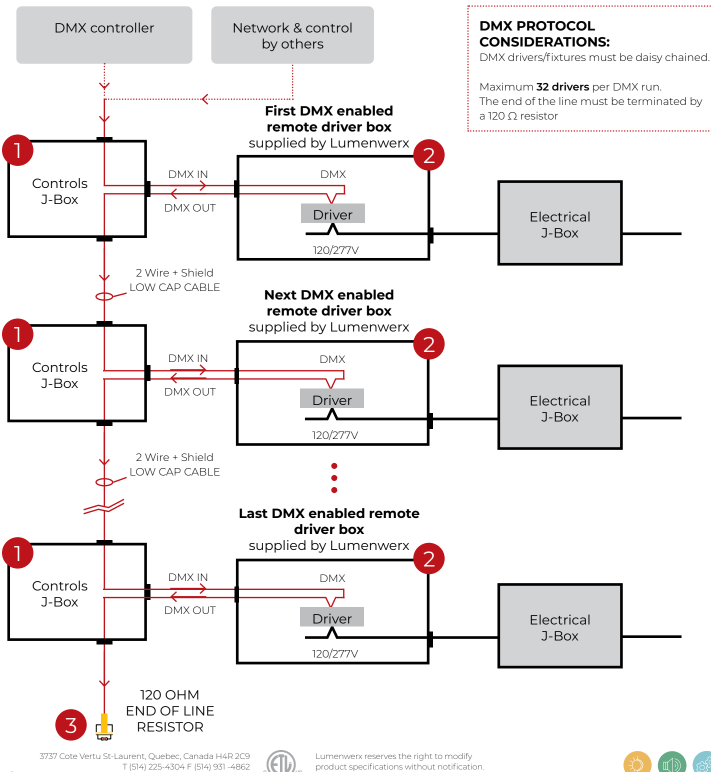


### **DUO** GENERIC DMX NETWORK ARCHITECTURE

www.lumenwerx.com

Intertek

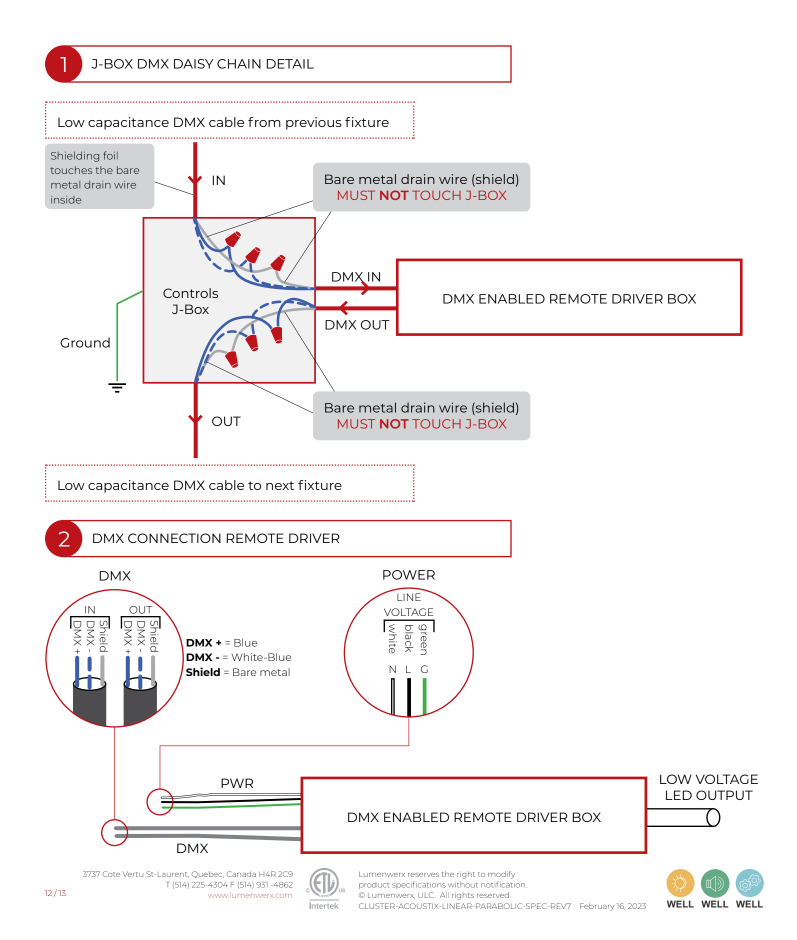
A qualified DMX integrator is required to assure proper installation and commissioning of the DMX network. **When placing the PO, please provide the** <u>contact information of your DMX integrator.</u>



© Lumenwerx, ULC. All rights reserved. CLUSTER-ACOUSTIX-LINEAR-PARABOLIC-SPEC-REV7 February 16, 2023

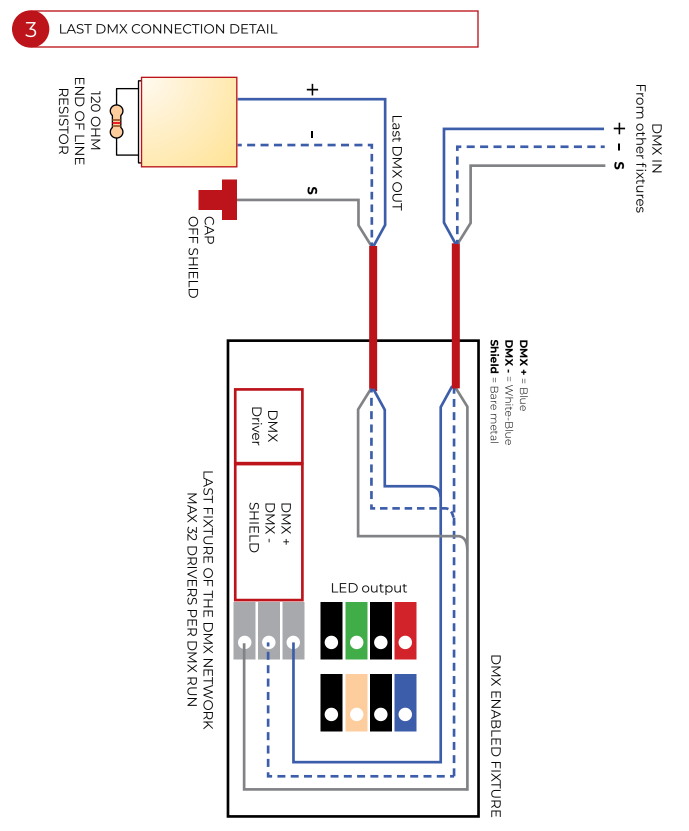
WELL WELL WELL

LUMENWERX



## LUMENWERX

# CLUSTER acoustix pendant linear parabolic





Lumenwerx reserves the right to modify product specifications without notification. © Lumenwerx, ULC. All rights reserved. CLUSTER-ACOUSTIX-LINEAR-PARABOLIC-SPEC-REV7 February 16, 2023

