### ELIA ROUNE PENDANT STATIC WHITE



Project:

Type:

### DESCRIPTION

Available in six standard sizes, from 2' to 8' diameter, Elia Round fixtures are decorative with a sleek profile suitable in any interior environment. Elia Round is equipped with LED arrays illuminating inward and outward from its circular housing. Certain smaller Elia Round sizes can be combined (two to three fixtures only) to form Multiple Round luminaires. It is also available with Chromawerx Sola, Duo, and Quadro.



### Order Guide

LUMINAIRE ID	SIZE	OPTIC	LIGHT SOL	JRCE <sup>2</sup> CF	21	LUMEN	PACKAGE	(Im)		COLOR TEMP.	VOLTAGE
ELIRP		ULO	sw	90	)						
ELIRP - Elia Round Pendant	241N - Ø 24" 361N - Ø 36" 481N - Ø 48" 601N - Ø 60" 721N - Ø 72" 961N <sup>1</sup> - Ø 96" <sup>1</sup> Shipped in sep pieces.	ULO - Unit Lambertia Optic		erx Sola, Quadro ble. ctory		24" 36" 48" 60" 72" 96"	Low 3000 4500 6000 7500 9000 12000	Medium 4000 6000 8000 10000 12000 16000	High 5000 7500 10000 12500 15000 20000	27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	120 - 120V 277 - 277V UNV - 120V-277V 347 <sup>3</sup> -347V <sup>3</sup> Available witt D1 RDB only
DRIVER <sup>4</sup>	ELECTRICAL 6			1	MOUNTI	NG	1 1		1	1	FINISH
	1C										
<b>d1</b> - 1% 0-10V <b>da</b> <sup>5</sup> - dali	1C - 1 circuit	DRIVER BOX 7	CANOPY FINISH	POWER		MOUN <sup>®</sup> POINTS		MOUN	ITING CA	BLE LENGTH <sup>14</sup>	W - White
LDE1 <sup>5</sup> - Lutron Hi- Lume 1% Eco ELD1 - eldoLED 1% ECOdrive 0-10V ELD0 - eldoLED0.1% SOLOdrive 0-10V <sup>4</sup> PoE (Power- over-Ethernet) compatible. Consult factory for details. <sup>5</sup> On-site commissioning is required.	<sup>6</sup> For other circuit configurations, consult factory.	RCD <sup>8</sup> - Round canopy driver box RDB <sup>9</sup> - Remote driver box <sup>7</sup> For more information see page 3. <sup>8</sup> Not available with 347V. <sup>9</sup> Multiple remote driver boxes may be necessary for lumen packages higher tha 10000 lm.	AL - Aluminum B - Black CF - Custom finish, specify RAL#	POC - Integ suspension over-aircraf BAC - Blacl cord + aircr WAC - Whi cord + aircr	power- t cable < power aft cable te power	<ul> <li>canopie</li> <li><sup>10</sup> Availab only.</li> <li><sup>11</sup> Availab 6000 li (or 35C Lutron when s with th option</li> <li><sup>12</sup> 3 Canc provid 24". 4 C provid sizes.</li> <li><sup>13</sup> With t option of each may d on the lumen and dr</li> </ul>	- Multiple es ble up to 60 m only 00 Im with a drivers) specified he RCD Canopies led for Elia Canopies led for othe he RCD h, the type h canopy iffer based e selected n package river option lt factory for	14 For si minin heigh ceilin inche Ø 24 Ø 36 Ø 48 Ø 60	24" 9 36" 1: 448" # 60" n ir ngle canc num requ num requ ts are (dis g to top o s;s): rre size M " n " n	2IN - 72" (6IN - 96" 20IN - 120" (##IN - Specify iominal length in inches py option, the iired mounting tance from f fixture in finimum height nin height 15" nin height 22" nin height 25" nin height 36"	Aluminum B - Black CF - Custor finish, spec RAL#

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

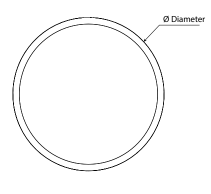


Lumenwerx reserves the right to modify product specifications without notification. © Lumenwerx, ULC. All rights reserved. ELIA-ROUND-PENDANT-SPEC-REV1 April 3, 2024



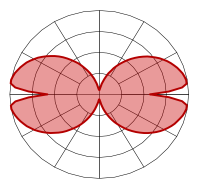
### ELIA ROUND PENDANT STATIC WHITE

### Dimensions



ELIRP - Elia Round Pendant

### Photometrics



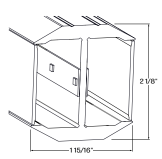
Delivered lumens at 40K at 90 CRI

### Multiplier @ CRI90

ССТ (К)	Watts	LPW
2700	1.08	0.92
3000	1.05	0.96
3500	1.02	0.98
4000	1.00	1.00

Ø Diameter			
	1		
	ROUND		
24"	Ø 26 1/16"		
36"	Ø 37 7/16"		
48"	Ø 49 13/16"		
60"	Ø 62 1/8"		
72"	Ø 73 13/16"		
96"	Ø 98 7/16"		

#### SECTION VIEW



ELIRP - Elia Round Pendant

### 24" diameter

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	34.6	3000	87
Medium	47.7	4000	84
High	61.7	5000	81

#### 48" diameter

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	69.2	6000	87
Medium	95.4	8000	84
High	123.5	10000	81

### 72" diameter

3737 Cote Vertu St-Laurent, Quebec, Canada H4R 2C9

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

www.lumenwerx.com

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	103.9	9000	87
Medium	143.2	12000	84
High	185.1	15000	81

#### 36" diameter

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	52	4500	87
Medium	71.7	6000	84
High	92.3	7500	81

LUMENWERX

#### 60" diameter

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	86.2	7500	87
Medium	119.3	10000	84
High	154.2	12500	81

#### 96" diameter

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	138.5	12000	87
Medium	190.9	16000	84
High	246.9	20000	81

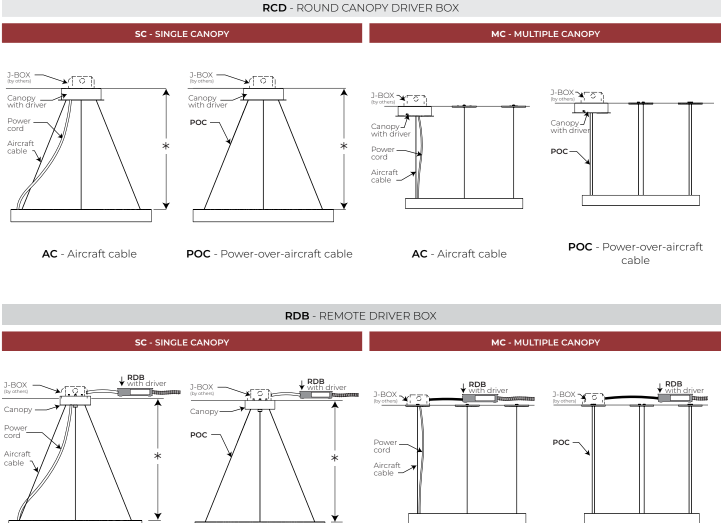




2/4

### ELIA ROUND PENDANT STATIC WHITE Mounting Options

LUMENWERX



AC - Aircraft cable

POC - Power-over-aircraft cable

**AC** - Aircraft cable

**POC** - Power-over-aircraft cable

\*minimum height

For single canopy option, the minimum required mounting heights:

Fixture size	* Minimum height
Ø 24"	min height 15"
Ø 36"	min height 22"
Ø 48"	min height 29"
Ø 60"	min height 36"

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



Lumenwerx reserves the right to modify product specifications without notification. © Lumenwerx, ULC. All rights reserved. ELIA-ROUND-PENDANT-SPEC-REV1 April 3, 2024



### ELIA ROUND PENDANT STATIC WHITE

## LUMENWERX

# Technical Specifications

**Uniform Lambertian Optic (ULO)** - Thermoformed from impactmodified white PMMA, the ULO provides even luminosity, with up to 88% transmission.

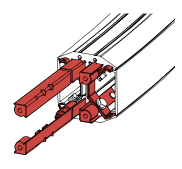
Combined with the LED array running around the inside of the housing, the open form and ULO create a widespread 50% inward and 50% outward light distribution with spacing criteria of 1.6.

### LIGHT SOURCE - LED

Custom array of mid-flux LEDs are mounted directly to the housing for optimal thermal performance. Available in 2700K, 3000K, 3500K and 4000K with 90 CRI and elevated R9 value. Color consistency is maintained to 3 SDCM. LEDs are operated at a reduced drive current to optimize efficacy and lumen maintenance. All LEDs have been tested in accordance with IESNA LM-80-08 and results have shown L80 lumen maintenance are greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

#### JOINER

For sizes that are shipped in separate pieces, all sections are joined together on site using pre-installed die cast joiners.



### ELECTRICAL

Factory-set, adjustable output current LED driver with universal (120-277VAC) input. Dimmable from 100% to 1% with 0-10V dimming control. Rated life (90% survivorship) of 50,000 hours at 50°C max. ambient (and 70°C max. case) temperature. At maximum driver load: Efficiency>84%, PF>0.9, THD<20%. Other specifiable options include Lutron Hi-Lume 1% (specify 2-wire, or Ecosystem Dim-to-Off), eldoLED 1% ECOdrive 0-10V, eldoLED 0.1% SOLOdrive 0-10V, and DALI protocol drivers. All of our standard 0-10V drivers are NEMA 410 compliant.

### 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.

### FINISH

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

### CONSTRUCTION

**Housing** - Rolled and seamlessly welded aluminum extrusion, wide variety of colored powder coating **Diffuser** - Uniform Lambertian optic, co-extruded flexible polycarbonate satine finished lens

#### WEIGHT

24" - 10lbs - 4.4kg 36" - 15lbs - 6.8kg 48" - 20lbs - 9kg 60" - 25lbs - 11.2kg 72" - 30lbs - 13.6kg 96" - 40.2lbs - 18.2kg

#### 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

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.

