

PENDANT STATIC WHITE



Project:

Type:



#### **DESCRIPTION**

Rim Tube introduces a refined tubular form to the Rim Collection with its minimalist 1.4" diameter. This versatile luminaire delivers bold expression through its clean geometry and striking illumination. Available in multiple shapes, configurations and sizes. Rim Tube maintains the signature sleek and minimalist aesthetic of the Rim family, scaling from simple geometric shapes to sculptural, multidimensional installations.

## Order Guide

LUMINAIRE ID	SIZE		OPTIC	LIGHT SOURCE 1	CRI
RIMTUMRP			ULO	sw	90CRI
RIMTUMRP - Rim Tube Multiple	2 RINGS	3 RINGS	ULO - Uniform Lambertian	<b>SW</b> - Static white	90CRI - 90+ CRI
Round Pendant	24IN+36IN - Ø 24" + Ø 36" 24IN+48IN - Ø 24" + Ø 48" 36IN+48IN - Ø 36" + Ø 48" 36IN+60IN - Ø 36" + Ø 60" 48IN+60IN - Ø 48" + Ø 60"	12IN+18IN+24IN - Ø 12" + Ø 18" + Ø 24" 12IN+24IN+36IN - Ø 12" + Ø 24" + Ø 36" 24IN+36IN+48IN - Ø 24" + Ø 36" + Ø 48" 36IN+48IN+60IN - Ø 36" + Ø 48" + Ø 60"	Optic	<sup>1</sup> Chromawerx SOLA, DUO, and QUADRO also available. Consult factory.	

LUMEN	PACKAGE					COLOR TEMPERATURE	VOLTAGE	REMOTE DRIVER	ELECTRICAL 4
									1C
	2 RINGS			3 RINGS		<b>27K</b> - 2700K	<b>120V</b> - 120V	<b>D1</b> - 1% O-10V	1C - 1 circuit
	Low	High		Low	High	<b>30K</b> - 3000K <b>35K</b> - 3500K	277V - 277V UNV - 120V-277V	DA <sup>3</sup> - DALI LDE1 <sup>3</sup> - Lutron Hi-Lume 1% Eco	<sup>4</sup> For other circuit
24"+36"	5000LM	7500LM	12"+18"+24"	4500LM	6700LM	<b>40K</b> - 4000K	<b>347V</b> <sup>2</sup> -347V	ELD1 - eldoLED 1% ECOdrive 0-10V	configurations, consult factory.
24"+48" 36"+48"	6000LM 7000LM	9000LM 10500LM	12"+24"+36" 24"+36"+48"	6000LM 9000LM	9000LM 13500LM		<sup>2</sup> Available with D1	ELDO - eldoLED0.1% SOLOdrive 0-10V	consult factory.
36"+60"	8000LM	12000LM	36"+48"+60"	12000LM	18000LM		driver only.	<sup>3</sup> On-site commissioning is required.	
48"+60"	9000LM	13500LM							

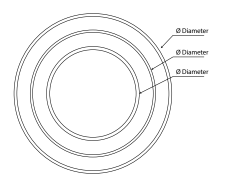
MOUNTING						FINISH
RDB			sc			
DRIVER BOX 5	CANOPY FINISH	POWER	MOUNTING POINTS	MOUNTING CABLE LE	ENGTH 7	<b>W</b> - Matte white
RDB <sup>6</sup> - Remote driver box <sup>5</sup> For more information see page 3. <sup>6</sup> Multiple remote driver boxes may be necessary for lumen packages higher than 10000 lm.	W - Matte white AL - Aluminum B - Matte black CF - Custom finish, specify RAL#	POC - Integrated suspension power-over-aircraft cable BAC - Black power cord + aircraft cable WAC - White power cord + aircraft cable	SC - Single canopy	<sup>7</sup> Minimum mounting heig the size of the ring on top of the stack:	- 96" I - 120" - Specify nominal h in inches ghts are based on	AL - Aluminum B - Matte black CF - Custom finish, specify RAL#





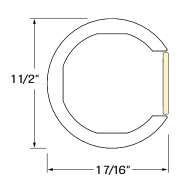
PENDANT STATIC WHITE

### **Dimensions**



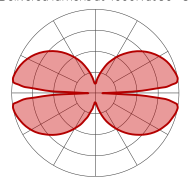
Size	Ø Diameter
Ø 12"	Ø 14 1/8"
Ø 18"	Ø 20 1/8"
Ø 24"	Ø 26 1/8"
Ø 36"	Ø 38 1/8"
Ø 48"	Ø 50 1/8"
Ø 60"	Ø 62 1/8"

#### SECTION VIEW



### Photometrics

#### Delivered lumens at 4000K at 90+ CRI



X	-		п
W		Z	

LM	WATTS	LM/W
1000	11.1	90
1500	17.2	87

Ø 24"

LM	WATTS	LM/W
2000	22.2	90
3000	34.6	87

## Ø 18"

LM	WATTS	LM/W	
1500	16.7	90	
2250	25.9	87	

#### Ø 36"

LM	WATTS	LM/W
3000	33.4	90
4500	52	87

### MULTIPLIER TABLE

Use this table to get results for different color temperatures and CRI for all photometric tables.

сст	WATTS	LPW
2700K	1.08	0.92
3000K	1.05	0.96
3500K	1.02	0.98
4000K	1.00	1.00

#### Ø 48"

LM	WATTS	LM/W
4000	44.5	90
6000	69.2	87

#### Ø 60"

LM	WATTS	LM/W	
5000	55.6	90	
7500	86.2	87	



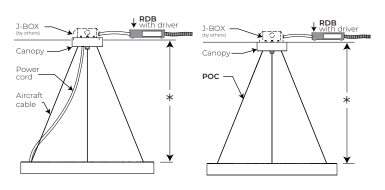


PENDANT STATIC WHITE

## Mounting Options

#### **RDB** - REMOTE DRIVER BOX

#### SC - SINGLE CANOPY



AC - Aircraft cable

POC - Power-over-aircraft cable

For single canopy option, the minimum required mounting heights:

Fixture size	* Minimum height
Ø 12"	8"
Ø 18"	"וו
Ø 24"	15"
Ø 36"	22"
Ø 48"	29"
Ø 60"	36"



<sup>\*</sup>Minimum height



PENDANT STATIC WHITE

## Technical Specifications

#### OPTIC

#### **Uniform Lambertian Optic (ULO)**

Thermoformed from impact-modified 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% direct and 50% indirect light distribution with spacing criteria of 1.6.

#### LIGHT SOURCE

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.

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.

#### **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% Eco, 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 Lens: Coextruded polycarbonate

#### WEIGHT

Ø 12": 2.3 lbs - 1 kg Ø 18": 3.5 lbs - 1.6 kg Ø 24": 4.7 lbs - 2.1 kg Ø 36": 7.1 lbs - 3.2 ka Ø 48": 9.4 lbs - 4.3 kg Ø 60": 11.8 lbs - 5.3 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.

