# RIM SQUARE

## PENDANT STATIC WHITE

		-	-					
ect:								
CCL.	-							_

LUMENWERX



Rim Square



Rim Verso Sauare

## DESCRIPTION

Available in six standard sizes, from 1' x 1' to 8' x 8', Rim Square fixtures are decorative with a sleek profile suitable in any interior environment, especially when combined with general lighting, wall wash, and/or perimeter effects. Standard Rim Square is equipped with LED arrays illuminating inward from its square housing. In contrast, Rim Verso Square is equipped with LED arrays illuminating outward from its square housing. Certain smaller Rim Square sizes can be combined (two to three fixtures only) to form Rim Multiple Square luminaires. Similarly, certain smaller Rim Square sizes can be vertically mounted and as such are known as Rim Air Square fixtures. Rim Square nominal light output ranges from 1300 to 20400 lumens. It is also available with Chromawerx Sola, Duo, and Quadro (consult factory).

Proj

Туре:

Up to 95 lm/W performance

### Order Guide

LUMINAIRE ID	SIZE	OPTIC	LIGHT SOURCE <sup>3</sup>	CRI	LUI	MEN PAC	KAGE (lm)		COLOR TEMP	VOLTAGE
		ULO	sw	90						
<u> </u>	I	I	1	1	ı	1	I	1	1	I
RIMSP - Rim Square	12 - 12" × 12"	<b>ULO</b> - Uniform	<b>SW</b> - Static white	<b>90</b> - 90CRI		Low	Medium	High	<b>27</b> - 2700K	<b>120</b> - 120V
Pendant	<b>24</b> - 24" × 24"	Lambertian			12	1300	1900	2500	<b>30</b> - 3000K	<b>277</b> - 277∨
RIMVSP - Rim Verso	<b>36</b> - 36" × 36"	Optic	<sup>3</sup> Chromawerx		24	2600	3800	5000	<b>35</b> - 3500K	UNV - 120V-277V
Square Pendant	<b>48</b> - 48" x 48"		Sola, Duo and Quadro		36	3900	5800	7600	<b>40</b> - 4000K	<b>347V 4</b> - 347V
	<b>72</b> - 72" × 72"		also available.		48	5200	7700	10200		
	<b>96</b> 1,2 - 96" × 96"		Consult other		72	7800	11500	15300		<sup>4</sup> Available with D1
			spec sheet.		96	10400	15400	20400		driver only.
	<sup>1</sup> Not available in RIMVSP. <sup>2</sup> Shipped in separate pieces.									

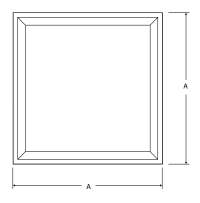
	<sup>2</sup> Shipped in sepa	rate pieces.						
REMOTE DRIVER 5	ELECTRICAL 7			мои	NTING			FINISH
	1C							
<b>D1</b> - 1% 0-10V <b>DA</b> <sup>6</sup> - DALI	1C - 1 circuit	DRIVER BOX 8	CANOPY FINISH	POWER	MOUNTING POINTS	MOUNTING CA	ABLE LENGTH 15	W - White
LTEA2W - Lutron 1% - 2 wire FP 120V LDE1 6 - Lutron Hi- Lume 1% Eco ELD1 - eldoLED 1% ECOdrive 0-10V ELD0 - eldoLED0.1% SOLOdrive 0-10V  5 PoE (Power- over-Ethernet) compatible. Consult factory for details. 6 On-site commissioning is required.	<sup>7</sup> For other circuit configurations, consult factory.	SCD 9.10 - Square canopy driver box  RDB 11 - Remote driver box  8 For more information see page 4. 9 With single canopy option, not available for lumen packages over 6000lm (3500lm for Lutron driver options). 10 Not available with 347V. 11 Multiple remote driver boxes may be necessary for lumen packages higher than 10000 lm	W - White AL - Aluminum B - 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 <sup>12</sup> - Single canopy MC <sup>13,14</sup> - Multiple canopies <sup>12</sup> Available up to RIM 48 only. <sup>13</sup> 4 Canopies provided. <sup>14</sup> With the SCD option, the type of each canopy may differ based on the selected lumen package and driver options. Consult factory for details.		uired mounting ance from ceiling	Aluminum <b>B</b> - Black <b>CF</b> - Custor finish, spec  RAL#
			See w	ebsite for the Pe	endant Mounting Guide			]

# RIM SQUARE

PENDANT STATIC WHITE

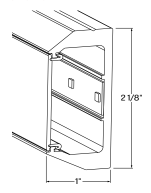
## LUMENWERX

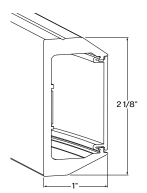
## Dimensions



А							
	SQUARE	VERSO					
12	12 5/8"	12"					
24	24 5/8"	24"					
36	36 5/8"	36"					
48	48 5/8"	48"					
72	72 5/8"	72"					
96	96 5/8"	96"					

#### SECTION VIEW





RIMSP - Rim Square Pendant

**RIMVSP** - Rim Verso Square Pendant



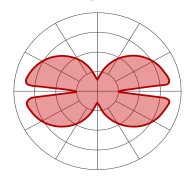
# RIM SQUARE

## PENDANT STATIC WHITE

## LUMENWERX

### Photometrics

#### RIMSP - RIM SOUARE PENDANT



12" x 12"

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	14.4	1300	90
Medium	21.8	1900	87
High	29.8	2500	84

24" x 24"

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	28.9	2600	90
Medium	43.7	3800	87
High	59.5	5000	84

36" x 36"

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	43.3	3900	90
Medium	66.7	5800	87
High	90.5	7600	84

48" x 48"

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	57.8	5200	90
Medium	88.5	7700	87
High	121.4	10200	84

Multiplier @ CRI90

CCT (K)	Watts	LPW
2700	1.08	0.92
3000	1.05	0.96
3500	1.02	0.98
4000	1.00	1.00

Delivered lumens at 40K at 90 CRI

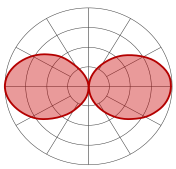
72" x 72"

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	86.7	7800	90
Medium	132.2	11500	87
High	182.1	15300	84

96" x 96"

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	115.6	10400	90
Medium	177	15400	87
High	242.9	20400	84

#### RIMVSP - RIM VERSO SQUARE PENDANT



2"	Χ	12"

36" x 36"

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	13.7	1300	95
Medium	20.8	1900	91
High	28.2	2500	88

24" x 24"

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	27.4	2600	95
Medium	41.6	3800	91
High	56.5	5000	88

Delivered lumens at 40K at 90 CRI

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
	1		
Low	41.1	3900	95
Medium	63.5	5800	91
High	86	7600	88

48" x 48"

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	54.7	5200	95
Medium	84.3	7700	91
High	115.5	10200	88

72" x 72"

LED output	WATTS	NOMINAL DELIVERED LUMENS	LPW
Low	82.3	7800	95
Medium	125.9	11500	91
High	173.3	15300	88

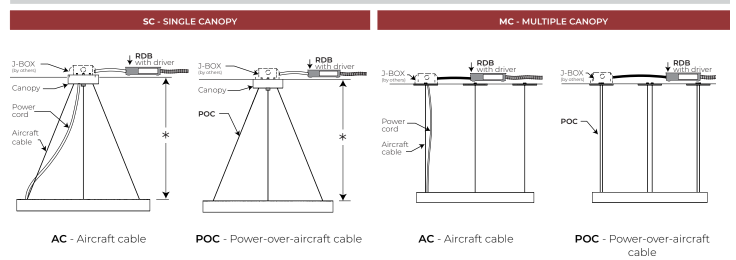


PENDANT STATIC WHITE

## Mounting Options

### **SCD** - SQUARE CANOPY DRIVER BOX SC - SINGLE CANOPY **MC** - MULTIPLE CANOPY J-BOX **⊬**ि। **★**([0]) J-BOX Y-5 1 J-BOX **¾**□57 Canopy \_ with drive POC Canopy -with driv Aircraft cable -POC-Aircraft cable -POC - Power-over-aircraft AC - Aircraft cable AC - Aircraft cable POC - Power-over-aircraft cable cable

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



<sup>\*</sup>minimum height

For single canopy option, the minimum required mounting heights:

Fixture size	* Minimum height
1	
Rim 12 - 12" x 12"	min. 7"
Rim 24 - 24" x 24"	min. 15"
Rim 36 - 36" x 36"	min. 22"
Rim 48 - 48" x 48"	min. 29"



## RIM SQUARE PENDANT

## \_UMENWER:

## Technical Specifications

STATIC WHITE

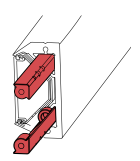
#### OPTIC

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% 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. 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.

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.

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

Rim square 12 - 3.2lbs - 1.4kg Rim square 24 - 6.4lbs - 2.9kg Rim square 36 - 9.6lbs - 4.3kg Rim square 48 - 12.8lbs - 5.8kg Rim square 72 - 19.2lbs - 8.7kg Rim square 96 - 25.6lbs - 11.6kg

#### 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 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.

