ARON[™] Light Delivered[™]

UNO Suspended



LISTED





Project:	
Type:	
Notes:	

UNO Suspended, luminaire. The Edge Suspended is an architectural linear pendant and surface mount luminaire incorporating an edge lit optical system providing powerful glare free illumination in a compact and aesthetic form. Separate direct/indirect optical systems provides best in class beam control for any application.

Ordering Guide

UNOS1									
ARON ID		MOU	MOUNTING FIXTURE		NGTH POWER DROPDOWN TYPE		SUSPENSION HEIGHT		
UNOS1	Uno Suspended	DW	Grid Drywall Open Ceiling	4FA 6FA 8FA C	72"		Aircraft Cable Suspension with Power Dropdown Low Voltage Power Delivered Over Aircraft Suspension Cable	SPF48 SPF60	24" Adjustable 48" Adjustable 60" Adjustable 90" Adjustable
		*1'Incr	rements			*Consult Factory F	or Custom Suspension Height		

LUMENS PER FT BEAM		CCT / CRI	VOLTAGE	DRIVER	EMERGENCY BATTERY	FINISH	
500 500 lm/ft 750 750 lm/ft 1000 1000 lm/ft 1500 lm/ft	B1 35 Up / 65 Down B2 65 Up / 35 Down B3 20 Up / 80 Down B4 80 Up / 20 Down IN Independent	30K8 3000K - 80 CRI 30K9 350K8 350K - 80 CRI 35K9 3500K - 80 CRI 40K8 40K9 400K - 80 CRI 400K - 90 CRI TNW Tunable White		DM Factory 0-10V Dim 1% BT Bluetooth Dali DMX DMX LD2 Lutron DALI-2 LUTON EcoSystem (1% Dimming) LUTON EcoSystem (0.1% Dimming)	AWNR AWNS 10W EM Battery Athena Wireless Node RF Only Athena Wireless Node with Sensors	W White BLK Black C Custon	

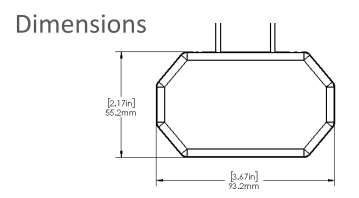
ARON Lighting reserves the right to make any design changes for continuous improvement which will not affect the overall appearance, performance or pricing.

Page 1/5

10/24/2024







Fixture Wattage

Efficacy: 117.2 lm/W

Lumen Maintenance

L90: 90,000 Hours L70: 185,000 Hours

Application Sizes

Construction

- Extruded aluminum housing
- Cast Aluminum End Caps
- Die Cast Aluminum Joiners
- Anodized coating
- Powder coated paint
- 1/16" Aircraft Cable Suspension
- -5" Canopy Standard

Optical

- Conceiled Indirect Mounted LED Arrays using Beam Splitting Batwing Optic
- Symmetric and asymmetric distributions
- Cast acrylic light guide
- Extruded volumetric diffuser
- Minimum 80 or 90 CRI

Electrical

- Remote high efficiency driver
- 0-10V dimming (1%) standard
- Class 2
- Optional battery pack
- Add-on sensor ready

Weight

4FA = 10 lbs

6FA = 15 lbs

8FA = 20 lbs

Bluetooth Technology





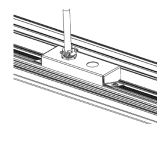


With our Bluetooth OEM partnerships, realize the power of bluetooth lighting control!
Offering wall controlers, integrated fixture sensors, tunable white/ rgbw contol. Contact Factory for More Information

PoE Technology





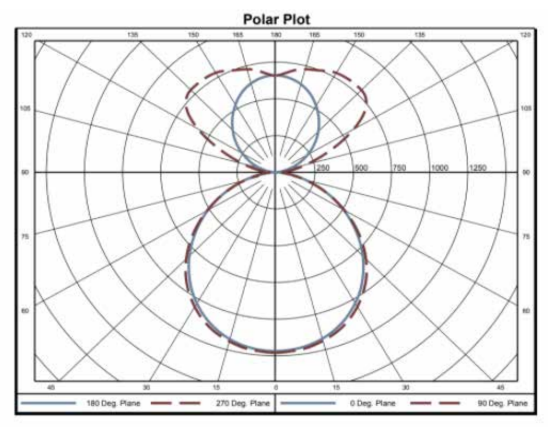


Our Partnerships with Igor and NuLEDs offer PoE Integration using low voltage cat 5, cat 6 cabling. Contact Factory For more Information.

^{*}Continuous run options available with above incremental fixture lengths*



Model Tested: UNOS1-G-4FA-STD-SPF24-450-B1-35K8-UNV-DM-W 40% Up | 60% Down



*Tested with 35K8

Length: 4ft Lumens/ft: 1508 Total Lumens: 6032.0

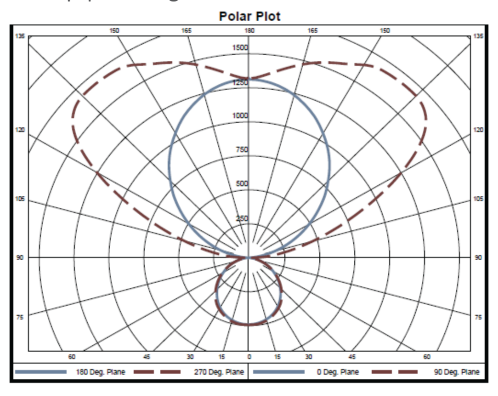
Input Watts: 51.45 W Efficacy: 117.2 lm/W

Zonal Lumen Summary

Zone	Lumens	% of Luminaire	Zone	Lumens	% of Luminaire	Zone	Lumens	% of Luminaire
0-5	29.2	0.5%	60-65	225.6	3.7%	120-125	230.4	3.8%
5-10	86.7	1.4%	65-70	181.5	3.0%	125-130	243.3	4.0%
10-15	141.5	2.3%	70-75	134.0	2.2%	130-135	242.7	4.0%
15-20	192.0	3.2%	75-80	87.6	1.5%	135-140	232.6	3.9%
20-25	236.3	3.9%	80-85	45.5	0.8%	140-145	216.6	3.6%
25-30	272.3	4.5%	85-90	17.6	0.3%	145-150	196.0	3.2%
30-35	298.8	5.0%	90-95	20.4	0.3%	150-155	170.8	2.8%
35-40	314.7	5.2%	95-100	50.3	0.8%	155-160	142.4	2.4%
40-45	319.0	5.3%	100-105	85.5	1.4%	160-165	112.1	1.9%
45-50	311.5	5.2%	105-110	125.1	2.1%	165-170	80.4	1.3%
50-55	292.5	4.8%	110-115	166.2	2.8%	170-175	47.9	0.8%
55-60	263.3	4.4%	115-120	203.3	3.4%	175-180	15.8	0.3%



Model Tested: UNOS1-G-4FA-STD-SPF24-450-B4-35K8-UNV-DM-W 20% Down | 80% Up | Batwing



*Tested with 35K8

Length: 4ft

Lumens/ft: 1691.25 Total Lumens: 6765 Input Watts: 54.68 W Efficacy: 123.7 lm/W

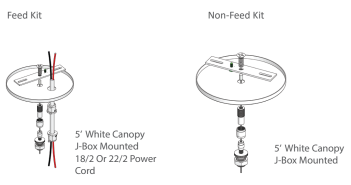
Zonal Lumen Summary

Zono	LIBSORO	0/ of Luminoiro	Zono	LUDGODO	0/ of Lunginaira	Zono	LUDGODO	0/ of Luminoiro
Zone	Lumens	% of Luminaire	Zone	Lumens	% of Luminaire	Zone	Lumens	% of Luminaire
0-5	11.8	0.2%	60-65	91.5	1.4%	120-125	481.7	7.1%
5-10	35.1	0.5%	65-70	74.6	1.1%	125-130	509.2	7.5%
10-15	57.3	0.8%	70-75	55.8	0.8%	130-135	507.7	7.5%
15-20	77.8	1.2%	75-80	37.1	0.5%	135-140	486.3	7.2%
20-25	95.7	1.4%	80-85	20.5	0.3%	140-145	452.2	6.7%
25-30	110.3	1.6%	85-90	8.8	0.1%	145-150	406.5	6.0%
30-35	120.9	1.8%	90-95	39.3	0.6%	150-155	350.9	5.2%
35-40	126.8	1.9%	95-100	104.3	1.5%	155-160	291.0	4.3%
40-45	127.9	1.9%	100-105	180.2	2.7%	160-165	227.8	3.4%
45-50	124.7	1.8%	105-110	264.6	3.9%	165-170	162.2	2.4%
50-55	117.4	1.7%	110-115	348.6	5.2%	170-175	96.3	1.4%
55-60	106.0	1.6%	115-120	425.2	6.3%	175-180	31.8	0.5%



Standard Power Drop (SD)







Power Over Cable (POC)

The Rincon Powered Suspension System, offers a clean architectural look with no power cable drop. Instead, the

suspension cables carry the low voltage power to the UNO.

1/16" Cable Tool-Free Installation Standard Cabel Lengths:

> 48" 60"

120"

180" 240"

*Contact Factory for Custom Cable Lengths



