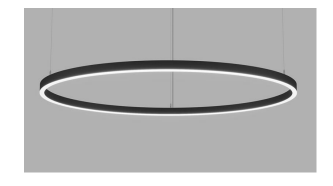


MICRO RING II™ **FULL SPECIFICATION SHEET**



Fixture Type	Fixture Code	Quantities

DESCRIPTION

MICRO RING II sets a new performance benchmark in decorative rings, boasting a best-in-class lumen efficacy of 105 LPW. This performance is not just about brightness but about the quality of light. Its high-efficiency, flexible diffuser snugly fits the frame, eliminating any light leakage while ensuring a uniform and seamless diffusion of light. The slim design of MICRO RING II, available in 8 diameters ranging from 2 feet to 12 feet, makes it ideal for crafting grand, multi-tiered circular installations. This versatile ring offers both direct and indirect lighting and is part of the larger MICRO RING family, which includes five additional light emission options for layered lighting effects. Moreover, each ring can be equipped with an acoustic panel of up to eight feet.

Expanding your options to better meet a wide range of design requirements, we now offer a lower output MICRO RING II. This new addition is designed to serve your decorative needs where subtler, more atmospheric lighting is desired without compromising on the quality and uniformity of light diffusion that the MICRO RING II is celebrated for. Ideal for creating ambient moods in intimate settings or when a less pronounced lighting effect is required, this lower output option expands the versatility of the MICRO RING collection, ensuring that there is a ring solution for every design challenge.

OPTICS & FEATURES









APPROVALS













4 GENERAL SPECIFICATION

BODY

Aluminum.

POWER CABLE

Silver braided.

REMOTE EMERGENCY

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (NA only) Maximum distance between wall/ceiling plate and luminaire is 15' (4.5m). Test switch fits a single gang box (not supplied).

SUSPENSION

Steel cables. Power over aircraft cable option (S6) available on direct versions only up to 2134mm/7ft diameter (North America only).

ACOUSTIC PANELS NRC RATING

0.80

ACOUSTIC PANELS MATERIAL

100% recycled polyester fiber (PET).

MECHANICAL

Luminaires mount directly over J box (by others - North America only).

DELIVERED LUMENS

Delivered lumens & LPW based on 4000K (min 80 CRI).

SENSORS

Consult factory regarding sensor compatibility.

ACOUSTIC PANEL MAINTENANCE

Durable and easy to maintain. Dust regularly and clean marks with mild detergent, rinse, and blot.

FINISH

Powder coated

DIFFUSER

Protruding Lens 0.08" (2.1mm)

DRIVERS

Remote, HPF electronic drivers for 120–277V, 347V (EU-240V) dimming. Wire size 18 AWG – max distance (from fixture to drivers) 40' (12.2m), wire size 16 AWG – max distance 60' (18.3m), wire size 14 AWG – max distance 90' (27.4m). Drivers must be accessible after installation. Drivers are either remote mounted or integral to the canopy depending on the size of the fixture.

POE

Micro Ring II can integrate into your data network via Power over Ethernet (PoE) connectivity.

ACOUSTIC PANELS FIRE RATING

ASTM E84-2018 Class A.

ACOUSTIC PANELS THICKNESS

12mm (0.5")

L70 @25°C

> 60,000 hrs.

APPROVALS

Damp Rated.

SEISMIC BRACING

Seismic bracing kits are available to meet compliance requirements. Consult the factory for details.

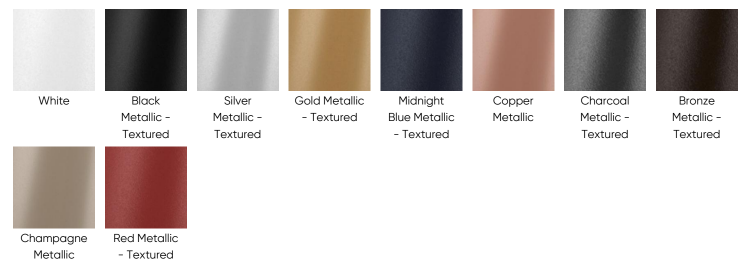
5 DESIGN OPTIONS

FIXTURE FINISH



¹ Wood grain finishes are not available for 2ft diameter or above 6ft diameter. Longer than normal lead times may apply, consult factory.

CANOPY FINISH





ACOUSTIC PANEL FINISH



Acoustic panels are available up to 84". Diameters from 60" to 84" include a visible seam.

For accompanying non-illuminating acoustic panels, see our Acoustic Circles, Quads, Triangles, and Ellipse spec pages.

Contact factory for larger sizes and additional colors.

6

HOW TO ORDER

1. LUMINAIRE

MRTP1P02 2ft, Direct, 5000 lms MRTP1P06 6ft, Direct, 15200 lms MRTP2P02 2ft, Direct/Indirect, 6800 lms

MRTP2P06 6ft, Direct/Indirect, 20400 lms

MRTP1P03 3ft, Direct, 7400 lms MRTP1P07 7ft, Direct, 18100 lms MRTP2P03 3ft, Direct/Indirect, 10200 lms

MRTP2P07 7ft, Direct/Indirect, 24200 lms

MRTP1P04 4ft, Direct, 9500 lms MRTP1P08 8ft, Direct, 13200 lms MRTP2P04 4ft, Direct/Indirect, 13800 lms

MRTP2P08 8ft, Direct/Indirect, 17400 lms

MRTP1P05 5ft, Direct, 12900 lms MRTP1P12 12ft Direct, 19700 lms MRTP2P05 5ft, Direct/Indirect, 17300 lms

MRTP2P12 12ft, Direct/Indirect, 26300 lms

2. EFFICIENCY

EFF1 Standard efficiency ¹ **EFF2** High efficiency ²

3. LUMENS/FT DIRECT

LPF017 175 lm/ft ^{1 2}

LPF026 260 lm/ft ^{1 2}

LPF035 350 lm/ft 12

LPF052 525 lm/ft ^{1 2}

LPF080 800 lm/ft ²

4. LUMENS/FT INDIRECT

LPG000 Not required

LPG017 175 lm/ft ^{1 2}

LPG026 260 lm/ft 12

LPG035 350 lm/ft ^{1 2}

LPG052 525 lm/ft ²

5. CRI

CR80 CRI 80+ CR90 CRI 90+

6. CCT (DIRECT)

CTA27 2700K CTA30 3000K CTA35 3500K CTA40 4000K

¹ Standard efficiency refers to Standard efficacy.

² High efficiency refers to High efficacy. This option is 52% more efficient than Standard efficiency. Not available with 8ft and 12ft sizes.

¹ Standard efficiency is available from 175 lm/ft to 525 lm/ft.

² High efficiency is available from 175 lm/ft to 800 lm/ft for direct only and up to 525 lm/ft for direct/indirect.

¹ Standard efficency is available from 175 lm/ft to 350 lm/ft.

² High efficency is available from 175 lm/ft to 525 lm/ft.



7. CCT (INDIRECT)

CTB00 Not required **CTB27** 2700K **CTB30** 3000K **CTB35** 3500K

CTB40 4000K

8. VOLTAGE

V1 120/277V **V2** 240V ¹ **V3** 347V ² **V4** Low Voltage ³

9. DIMMING

DA01 0-10V Dimming 1.0% **DA20** DALI Dimming 0.1% ¹ **DA21** DALI Dimming 1.0% ¹ **DA45** PoE ²

10. SUSPENSION

SS1 Vertical, Remote driver SS2 Hub, Remote driver SS3 Vertical, Integral driver SS4 Hub, Integral driver SS4 Hub, Integral driver SS4 Hub, Integral driver SS5 Vertical, Integral driver

\$\$6 Power Over Suspension \$\$7 Power over Suspension, Hub, \$\$9 Power over Suspension, Hub,

Cable, Vertical Remote driver¹ Remote driver¹⁴ Integral driver¹³⁴

11. FIXTURE FINISH

FA01 White FA02 Black Metallic - Textured FA20 Silver Metallic - Textured FA25 Gold Metallic - Textured

FA27 Wood grain - Light Cherry ¹ FA28 Wood grain - Dark Walnut ¹FA44 Midnight Blue Metallic - FA45 Copper Metallic

Textured

FA46 Charcoal Metallic - FA47 Bronze Metallic - Textured FA52 Champagne Metallic - FA53 Red Metallic - Textured

Textured

Longer than normal lead times may apply, consult factory.

¹ Not available in North America.

² Available with DA01 dimming only.

³ V4 available with DA45 dimming only.

¹ Not available with MRTP2P05, MRTP2P06 or MRTP2P07.

² Available with V4 only.

¹ Available up to 7ft for Direct and Direct/Indirect for DA01. Available up to 7ft for Direct only and available up to 6ft only for Direct/Indirect for DA20 & DA21. Available for all sizes for DA45.

² Available for all sizes for DA01. Available for up to 5ft Direct and up to 4ft Direct/Indirect for DA20 & DA21. Available for all sizes for DA45.

³ Available with V1 voltage only.

⁴ The minimum suspension height relative to diameter is as follows: 2ft = 18", 3ft = 18", 4ft = 24", 5ft = 30", 6ft = 36", 7ft = 42".

¹ Wood grain finishes are not available for 2ft diameter or above 6ft diameter.



12. CANOPY FINISH

CF01 White **CF02** Black Metallic - Textured **CF20** Silver Metallic - Textured CF25 Gold Metallic - Textured CF47 Bronze Metallic - Textured

CF46 Charcoal Metallic -CF44 Midnight Blue Metallic -**CF45** Copper Metallic

Textured Textured

CF52 Champagne Metallic CF53 Red Metallic - Textured

13. ACOUSTIC PANEL COLOR

AP00 Not required AP02 Citrus AP04 White AP08 Red Coffee **AP11** Light Gray AP13 Apple Green AP22 Blue AP26 Sesame Gray AP27 Black AP47 Navy Peony AP60 Pure Red **AP73** Cloudburst

AP89 Douglas Fir APW01 Oak

Acoustic panels are available up to 84". Diameters from 60" to 84" include a visible seam.

For accompanying non-illuminating acoustic panels, see our Acoustic Circles, Quads, Triangles, and Ellipse spec pages.

Contact factory for larger sizes and additional colors.

14. EMERGENCY

EO Not required **E2** Emergency system - Remote

15. CIRCUITS

CS1 Single circuit CS2 Dual circuit 1



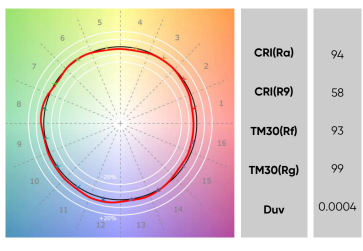
7 PERFORMANCE DATA							
MRTP1P02-EEF1 Susp Pts 3	Lumens	Watts	LPW	MRTP2P02-EEF1 Susp Pts 3	Lumens	Watts	LPW
LPF017	1100	16	69	LPF017-LPG017	2400	34	69
LPF026	1600	24	68	LPF026-LPG026	3400	50	67
LPF035	2200	32	67	LPF035-LPG035	4500	69	65
LPF052	3300	52	63				
MRTP1P02-EEF2 Susp Pts 3	Lumens	Watts	LPW	MRTP2P02-EEF2 Susp Pts 3	Lumens	Watts	LPW
LPF017	1100	10	105	LPF017-LPG017	2300	21	105
LPF026	1600	16	105	LPF026-LPG026	3400	32	105
LPF035	2200	21	104	LPF035-LPG035	4500	43	105
LPF052 LPF080	3300 5000	33 52	101 96	LPF052-LPG052	6800	68	101
MRTP1P03-EEF1 Susp Pts 3	Lumens	Watts	LPW	MRTP2P03-EEF1 Susp Pts 3	Lumens	Watts	LPW
LPF017	1600	23	69	LPF017-LPG017	3500	51	69
LPF026	2400	36	68	LPF026-LPG026	5100	76	67
LPF035	3200	48	67	LPF035-LPG035	6700	103	65
LPF052	4900	77	63				
MRTP1P03-EEF2 Susp Pts 3	Lumens	Watts	LPW	MRTP2P03-EEF2 Susp Pts 3	Lumens	Watts	LPW
LPF017	1600	16	104	LPF017-LPG017	3400	32	105
LPF026	2400	23	104	LPF026-LPG026	5100	49	105
LPF035	3200	31	104	LPF035-LPG035	6700	64	105
LPF052	4900	49	100	LPF052-LPG052	10200	102	101
LPF080	7400	77	96				
MRTP1P04-EEF1 Susp Pts 3	Lumens	Watts	LPW	MRTP2P04-EEF1 Susp Pts 3	Lumens	Watts	LPW
				·			
LPF017	2100	30	69	LPF017-LPG017	4700	69	69
LPF026 LPF035	3100	46	68 67	LPF026-LPG026	6900 9100	102 138	67
LPF052	4100 6300	62 100	63	LPF035-LPG035	9100	136	66
E1 1 002	0000	100	03				
	_						
MRTP1P04-EEF2 Susp Pts 3	Lumens	Watts	LPW	MRTP2P04-EEF2 Susp Pts 3	Lumens	Watts	LPW
LPF017	2100	20	104	LPF017-LPG017	4500	43	105
LPF026	3100	30	104	LPF026-LPG026	6900	65	105
LPF035	4100	40	104	LPF035-LPG035	9100	86	105
LPF052	6300	63	100	LPF052-LPG052	13800	136	101
LPF080	9500	100	95				

MRTP1P05-EEF1 Susp Pts 3	Lumens	Watts	LPW	MRTP2P05-EEF1 Susp Pts 3	Lumens	Watts	LPW
LPF017 LPF026 LPF035 LPF052	2800 4300 5600 8500	41 63 84 135	69 68 67 63	LPF017-LPG017 LPF026-LPG026 LPF035-LPG035	5900 8600 11300	86 128 173	69 67 66
MRTP1P05-EEF2 Susp Pts 3	Lumens	Watts	LPW	MRTP2P05-EEF2 Susp Pts 3	Lumens	Watts	LPW
LPF017 LPF026 LPF035 LPF052 LPF080	2800 4300 5600 8500 12900	27 41 54 85 135	104 104 104 100 96	LPF017-LPG017 LPF026-LPG026 LPF035-LPG035 LPF052-LPG052	5700 8600 11300 17300	54 82 105 171	105 105 105 101
MRTP1P06-EEF1 Susp Pts 4	Lumens	Watts	LPW	MRTP2P06-EEF1 Susp Pts 4	Lumens	Watts	LPW
LPF017 LPF026 LPF035 LPF052	3300 5000 6600 10000	48 74 99 160	69 68 67 63	LPF017-LPG017 LPF026-LPG026 LPF035-LPG035	7000 10200 13400	102 152 205	69 67 66
MRTP1P06-EEF2 Susp Pts 4	Lumens	Watts	LPW	MRTP2P06-EEF2 Susp Pts 4	Lumens	Watts	LPW
LPF017 LPF026 LPF035 LPF052 LPF080	3300 5000 6600 10100 15200	32 48 64 101 160	104 104 104 100 95	LPF017-LPG017 LPF026-LPG026 LPF035-LPG035 LPF052-LPG052	6700 10200 13400 20400	64 97 128 202	105 105 105 101
MRTP1P07-EEF1 Susp Pts 4	Lumens	Watts	LPW	MRTP2P07-EEF1 Susp Pts 4	Lumens	Watts	LPW
LPF017 LPF026 LPF035 LPF052	3900 6000 7900 11900	57 88 118 190	69 68 67 63	LPF017-LPG017 LPF026-LPG026 LPF035-LPG035	8300 12100 15900	121 180 242	69 67 66
MRTP1P07-EEF2 Susp Pts 4	Lumens	Watts	LPW	MRTP2P07-EEF2 Susp Pts 4	Lumens	Watts	LPW

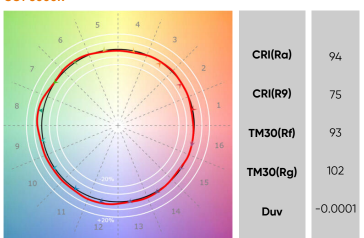
MRTP1P08-EEF1 Susp Pts 6	Lumens	Watts	LPW	MRTP2P08-EEF1 Susp Pts 6	Lumens	Watts	LPW
LPF017 LPF026 LPF035 LPF052	4500 6800 9000 13200	65 100 134 204	69 68 67 65	LPF017-LPG017 LPF026-LPG026 LPF035-LPG035	9250 13100 17400	135 198 270	69 67 64
MRTP1P12-EEF1 Susp Pts 8	Lumens	Watts	LPW	MRTP2P12-EEF1 Susp Pts 8	Lumens	Watts	LPW
MRTP1P12-EEF1 Susp Pts 8 LPF017	Lumens 6700	Watts	LPW 69	MRTP2P12-EEF1 Susp Pts 8 LPF017-LPG017	Lumens	Watts	LPW
·							
LPF017	6700	98	69	LPF017-LPG017	13900	203	69

8 TM-30 DATA

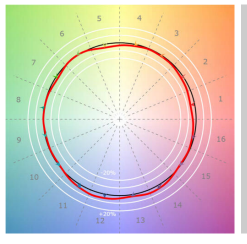
CCT 2700K



CCT 3000K

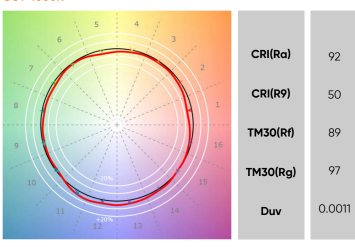


CCT 3500K



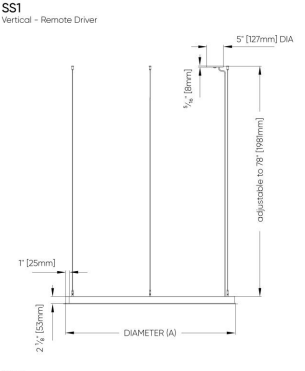
CRI(Ra)	94
CRI(R9)	53
TM30(Rf)	91
TM30(Rg)	98
Duv	0.0009

CCT 4000K

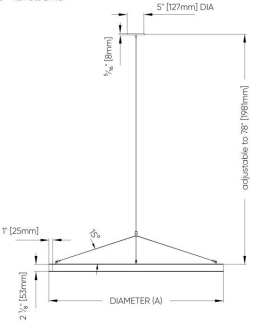


9 DIMENSIONAL DIAGRAMS

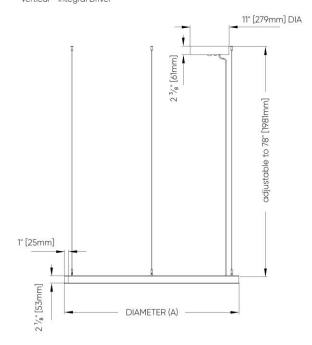
Power Cable Suspension



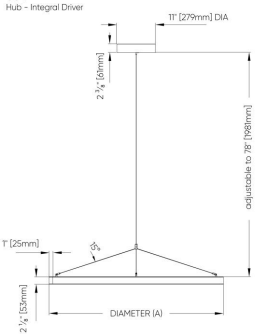
SS2 Hub - Remote Driver



\$\$3 Vertical - Integral Driver



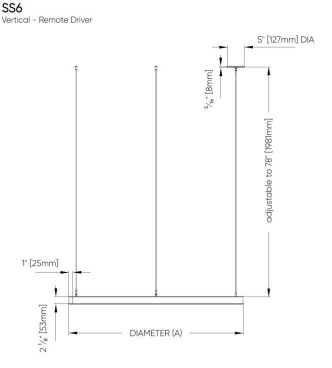
SS4

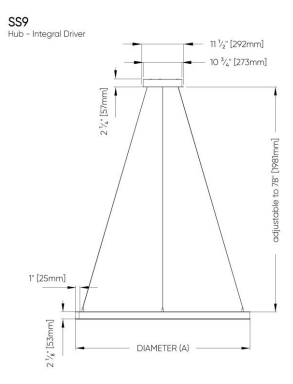




Power Over Suspension







SS7 Hub - Remote Driver

