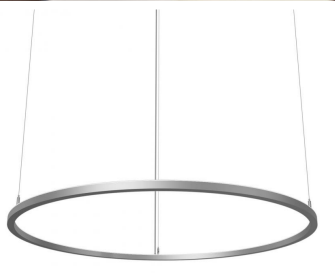
Project Name: Fixture Type:

Fixture Code: Quantities:











With a super slim profile and 6 diameters ranging from 2' to 7', **MICRO RING INDIRECT** is ideal for creating sizable multi-tiered circular arrangements. The ring emits indirect light only and can be coordinated with 5 other emission options in the **MICRO RING** family for creating light layers. Buoyant and energetic, **MICRO RING INDIRECT** is just as impactful as a single standalone piece, especially with the halo effect created from the uplight. For sound comfort, **MICRO RING INDIRECT** is available with an acoustic panel designed to absorb echo and reverberation associated with open-concept spaces, exposed concrete, open ceilings, and large windows. For a whimsical style, combine **MICRO RING** with MICRO TRIANGLE or MICRO QUAD.

GENERAL SPECIFICATION

Body and trim

Aluminum.

Suspension

Steel cables.

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).

Drivers

HPF electronic drivers for 120-277V, 0-10V, 1% dimming. The driver is integral to the fixture canopy or remote mount depending on which options are selected.

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).

Lens

Protruding Lens 0.08" (2.1mm).

Reported L70 @25°C (77°F)

> 60,000 hrs.

Seismic Bracing

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

Finish

Powder coated.

Power cable

Silver braided.

Remote Mounting Of Drivers

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. For longer remote distances, consult factory.

PoE

Micro Ring Indirect can itegrate 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")

Delivered Lumens

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

Sensors

Consult factory regarding sensor compatibility.

Approvals

Damp Rated.

Acoustic Panel Maintenance

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

OPTICS & FEATURES











Suspended Indirect

Acoustic

Indirect

Declare

PoE

HOW TO ORDER

A. LUMINAIRE

MRNP2P02 2ft, 4700 lms **MRNP2P03** 3ft, 6900 lms **MRNP2P04** 4ft, 8800 lms **MRNP2P05** 5ft, 12000 lms

MRNP2P06 6ft, 14100 lms **MRNP2P07** 7ft, 16800 lms

B. EFFICIENCY

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

¹ Stardard efficiency refers to Standard efficacy.

C. LUMENS

LPF017 175 lm/ft ¹² **LPF026** 260 lm/ft ¹²³ **LPF035** 350 lm/ft ¹²⁴ **LPF052** 525 lm/ft ²⁵

LPF075 750 lm/ft ^{2 6}

D. CRI

CR80 CRI 80+ **CR90** CRI 90+

E. CCT

F. VOLTAGE

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

G. DIMMING (REMOTE)

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

H. SUSPENSION

SS1 Vertical, Remote driver SS2 Hub, Remote driver SS3 Vertical, Driver Integral to Canopy SS4 Hub, Driver Integral to Canopy SS54 Hub, Driver Integral to Canopy SS54 Hub, Driver Integral to Canopy SS54 Hub, Driver Integral to Canopy SS55 Hub, Driver

I. FIXTURE FINISH

FA01 White FA02 Black Metallic - Textured FA20 Silver Metallic - Textured FA25 Gold Metallic - Textured FA44 Midnight Blue Metallic - Textured FA45 Copper Metallic FA46 Charcoal Metallic - Textured FA47 Bronze Metallic - Textured

FA52 Champagne Metallic

² High efficiency refers to High efficacy. This option is 52% more efficient that Standard efficiency.

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

² High efficiency is available from 175 lm/ft to 750 lm/ft.

¹ Not available in North America.

² Available with DA01 dimming only.

¹ Not available with V3.

² Available with V4 only.

¹ Available up to 5ft dia.

J. CANOPY FINISH

CF01 White CF02 Black Metallic - Textured CF20 Silver Metallic - Textured CF25 Gold Metallic - Textured CF44 Midnight Blue Metallic - Textured CF45 Copper Metallic CF45 Copper Metallic CF46 Charcoal Metallic - Textured CF47 Bronze Metallic - Textured

CF52 Champagne Metallic

K. ACOUSTIC PANEL COLOR

AP00 Not requiredAP02 CitrusAP04 WhiteAP08 Red CoffeeAP11 Light GrayAP13 Apple GreenAP22 BlueAP26 Sesame GrayAP27 BlackAP47 Navy PeonyAP60 Pure RedAP73 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.

L. EMERGENCY

E0 Not required **E2** Emergency system - Remote

TECHNICAL DATA

LUMINAIRE

Code	MRNP2P02	MRNP2P03	MRNP2P04	MRNP2P05	MRNP2P06	MRNP2P07
Diameter (A)	2ft	3ft	4ft	5ft	6ft	7ft
EFF1 Watts	32	48	62	84	99	118
EFF1 Del. Lms	2200	3200	4200	5600	6600	7900
EFF1 LPW	69	69	69	69	69	69
EFF2 Watts	48	72	93	126	148	176
EFF2 Del. Lms	4700	6900	8800	12000	14100	16800
EFF2 LPW	104	104	104	104	104	104
Suspension Points	3	3	3	3	6	6

FIXTURE FINISH





Black Metallic -

Textured



Textured



Textured



Textured



Copper Metallic



Textured



Textured

Champagne Metallic

CANOPY FINISH





Textured



Silver Metallic -

Textured



Textured



Textured



Copper Metallic



Textured



Textured

ACOUSTIC PANEL COLOR



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.

APPROVALS







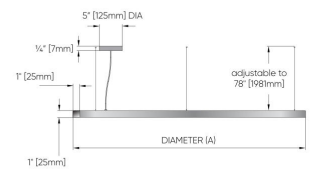




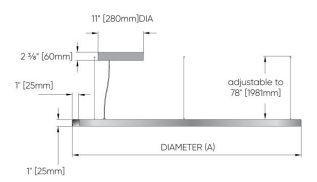


DIMENSIONAL DIAGRAMS

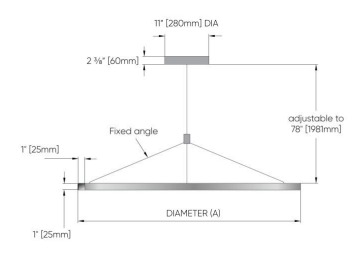
SS1 Vertical - Remote Driver



SS3 Vertical - Integral Driver



SS4 Hub - Integral Driver



SS2 Hub - Remote Driver

