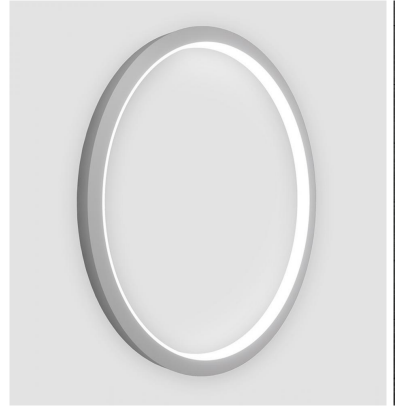
Project Name: Fixture Type:

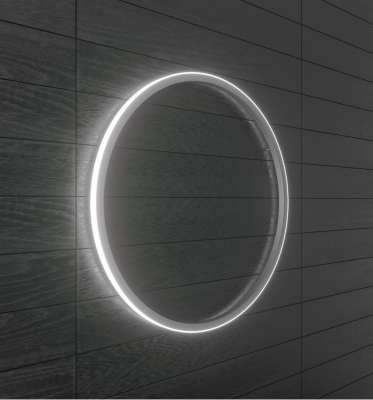
Fixture Code: Quantities:











Featuring an ultra-sleek design and a range of six diameters from 2' to 6', MICRO RING SE is the perfect choice for crafting sizable cascaded circular arrangements on a ceiling or wall. This dynamic ring illuminates from either its inner or outer frame, offering versatility for unique illuminating effects. Complementing its design, MICRO RING SE can be seamlessly paired with three other emission options within the MICRO RING family, creating captivating layers of light. Boasting a high-efficiency, flexible diffuser that snugly fits the frame, MICRO RING SE eliminates any light leakage while ensuring a uniform and seamless diffusion of light. With a lively and buoyant presence, MICRO RING SE makes a striking impact as a standalone piece, especially when adorned with vibrant red, green, or blue color options. For those seeking a whimsical style, consider combining MICRO RING with either MICRO TRIANGLE or MICRO QUAD to achieve a truly unique and enchanting aesthetic.

#### **GENERAL SPECIFICATION**

## Body

Aluminum.

## Lens

Protruding Lens 0.08" 2.1mm).

# **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).

## L70@25°C

> 60,000 hrs.

# **Approvals**

Damp Location (Indoor use only).

#### **Finish**

Powder coated.

## Mechanical

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

#### **Drivers**

Remote, HPF electronic drivers for 120-277V (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. For longer remote distances, consult factory.

## **Delivered Lumens**

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

## **OPTICS & FEATURES**













Ceiling Outside

Wall Inside

Wall Outside

Declare

# **HOW TO ORDER**

## A. LUMINAIRE

MRGC1C02 26" Inside lit
MRGC1C06 72" Inside lit
MRGC2C05 60" Outside lit

MRGC1C03 36" Inside lit
MRGC2C02 26" Outside lit
MRGC2C06 72" Outside lit

MRGC1C04 48" Inside lit
MRGC2C03 36" Outside lit

MRGC1C05 60" Inside lit
MRGC2C04 48" Outside lit

## **B. LUMENS/FT**

**LPF012** 125 lm/ft <sup>1</sup>

**LPF018** 185 lm/ft <sup>2</sup>

LPF025 250 lm/ft 3

#### C. CRI

CR80 CRI 80+

CR90 CRI 90+

D. CCT

**CTA27** 2700K

**CTA30** 3000K

**CTA35** 3500K

**CTA40** 4000K

**E. VOLTAGE** 

V1 120/277V

**V2** 240V <sup>1</sup>

**V3** 347V <sup>2</sup>

# F. DIMMING (REMOTE)

**DA01** 0-10V Dimming 1.0%

**DA20** DALI Dimming 0.1%

**DA21** DALI Dimming 1.0%

# **G. FINISH**

FA01 White

FA44 Midnight Blue Metallic - Textured

TATT MIGHIGHT DIGE METAINE TEXTO

FA52 Champagne Metallic

FA02 Black Metallic - Textured

FA45 Copper Metallic

**FA20** Silver Metallic - Textured **FA46** Charcoal Metallic - Textured

FA25 Gold Metallic - Textured
FA47 Bronze Metallic - Textured

#### H. EMERGENCY

**EO** Not required

**E2** Emergency system - Remote

<sup>&</sup>lt;sup>1</sup> Based on 50% of total output.

<sup>&</sup>lt;sup>2</sup> Based on 75% of total output.

<sup>&</sup>lt;sup>3</sup> 100% of total output.

<sup>&</sup>lt;sup>1</sup> Not available in North America.

<sup>&</sup>lt;sup>2</sup> Availale with DA01 dimming only.

# **TECHNICAL DATA**

## **LUMINAIRE**

Code	MRGC1C02	MRGC1C03	MRGC1C04	MRGC1C05	MRGC1C06	MRGC2C02
Diameter (A)	26"	36"	48"	60"	72"	26"
Wattage	28	39	50	68	80	28
Delivered Ims	1600	2300	2900	4000	4700	1800
LPW	59	59	59	59	59	63
Code	MRGC2C03	MRGC2C04	MRGC2C05	MRGC2C06		
Code Diameter (A)	<b>MRGC2C03</b> 36"	<b>MRGC2C04</b> 48"	<b>MRGC2C05</b> 60"	<b>MRGC2C06</b> 72"		
Diameter (A)	36"	48"	60"	72"		

# **FINISH**





Champagne Metallic

# **APPROVALS**













# **DIMENSIONAL DIAGRAMS**

