Project Name: Fixture Type:

Fixture Code: Quantities:











The curved edge softens the classic architectural form and raises the impact of distinctive spaces. Giving more curve to the curve, the smooth edges of **MIDI ARC** add a sleek and enticing appearance.

GENERAL SPECIFICATION

Finish

Powder coated or polished.

Power cable

Silver braided.

Remote emergency

Emergency option provides a 1.5 hour (3hours 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. 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 (EU-240V). Drivers are either remote mounted or integral to the canopy depending on the size of the fixture.

Acoustic Panels NRC Rating

0.80.

Acoustic Panels Material

100% recycled polyester fiber (PET).

Mechanical

Luminaires mount directly over J box (by others).

Sensors

Consult factory regarding sensor compatibility.

Approvals

Damp Rated.

MOUNTING & OPTICS







Declare



Suspended Direct Suspended Direct/Indirect

l

Suspension

Steel cables.

Diffuser

Opal acrylic.

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.

PoE

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

Acoustic Panels Class A Fire Rating

ASTM E-84 material.

Acoustic Panels Thickness

12mm (0.5").

Delivered lumens

Delivered lumens & LPW based on 4000K CRI 80+

L70 @25°C (77°F)

> 60,000 hrs.

Design

US Pat. No. D898,979.

HOW TO ORDER

A. LUMINAIRE

MARP1P04 48" Direct, 4100 lms
MARP2P04 48" Direct/Indirect, 8200 lms

MARP1P05 60" Direct, 5100 lms **MARP2P05** 60" Direct/Indirect, 10200 lms

MARP1P06 72" Direct, 6100 lms **MARP2P06** 72" Direct/Indirect, 12200 lms **MARP1P07** 84" Direct, 7200 lms **MARP2P07** 84" Direct/Indirect, 14400 lms

Lumens shown are at max value.

B. LUMENS (DIRECT)

LPF015 150 lms/ft ¹

LPF022 225 lms/ft ²

LPF030 300 lms/ft ³

Values shown are nominal.

- ¹ Based on 50% of total output
- ² Based on 75% of total output
- 3 100% of total output

C. LUMENS (INDIRECT)

LPG000 Not required

LPG015 150 lms/ft ¹

LPG022 225 lms/ft 2

LPG030 300 lms/ft 3

Values shown are nominal.

- ¹ Based on 50% of total output
- ² Based on 75% of total output
- ³ 100% of total output

D. CRI

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

E. CCT (DIRECT)

CTA30 3000K **CTA35** 3500K **CTA40** 4000K

F. CCT (INDIRECT)

CTB00 Not required **CTB30** 3000K **CTB35** 3500K **CTB40** 4000K

G. VOLTAGE

V1 120/277V **V2** 240V ¹

H. SUSPENSION

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

I. DIMMING

DA01 0-10V Dimming 1.0% **DA30** DSI/switchDim²

DA02 0-10V Dimming 0.1% ¹

DA20 DALI Dimming 0.1% 1

DA21 DALI Dimming 1.0% ¹

² Not available in North America.



¹ Not available in North America

¹ Not available with MARP1P06 and MARP1P07

² Not available with MARP2P06 and MARP2P07

¹ Not available with MARP2P05, MARP2P06 and MARP2P07.

J. FIXTURE FINISH

FA56 White - GlossFA01 WhiteFA02 Black Metallic - TexturedFA20 Silver Metallic - TexturedFA25 Gold Metallic - TexturedFA42 Polished Aluminum - Mirror finishFA44 Midnight Blue Metallic - TexturedFA45 Copper MetallicFA46 Charcoal Metallic - TexturedFA47 Bronze Metallic - TexturedFA52 Champagne MetallicFA53 Red Metallic - Textured

K. CANOPY FINISH

CF56 White - GlossCF01 WhiteCF02 Black Metallic - TexturedCF20 Silver Metallic - TexturedCF25 Gold Metallic - TexturedCF44 Midnight Blue Metallic - TexturedCF45 Copper MetallicCF46 Charcoal Metallic - TexturedCF47 Bronze Metallic - TexturedCF52 Champagne MetallicCF53 Red Metallic - Textured

L. ACOUSTIC PANEL FINISH

AP00 Not required AP04 White AP13 Apple Green AP22 Blue AP11 Light Gray AP26 Sesame Gray AP27 Black

Available for 48" diameter. Larger sizes available with seam, consult factory for details. For accompanying non-illuminating acoustic panels see our Acoustic Circles, Quads and Triangles spec pages.

M. EMERGENCY

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

N. CIRCUIT

CS1 Single circuit CS2 Dual circuit

TECHNICAL DATA

LUMINAIRE

Lumens shown are at max value.

Code	MARP1P04	MARP1P05	MARP1P06	MARP1P07	MARP2P04	MARP2P05
Diameter (A)	48"	60"	72"	84"	48"	60"
Lm/ft Down	300	300	300	300	300	300
Lm/ft Up					300	300
Lms Down	4100	5100	6100	7200	4100	5100
Lms Up					4100	5100
Wattage	40W	54W	64W	76W	86W	108W
LPW	95	95	95	95	95	95
Suspension Points	3	3	4	4	3	3
Code	MARP2P06	MARP2P07				
Diameter (A)	72"	84"				
Lm/ft Down	300	300				

Code	MARP2P06	MARP2P07
Diameter (A)	72"	84"
Lm/ft Down	300	300
Lm/ft Up	300	300
Lms Down	6100	7200
Lms Up	6100	7200
Wattage	128W	152W
LPW	95	95
Suspension Points	4	4

FIXTURE FINISH

Textured



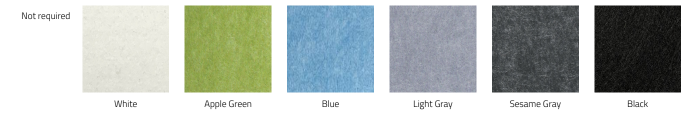
Textured

Textured

CANOPY FINISH



ACOUSTIC PANEL FINISH



Available for 48" diameter. Larger sizes available with seam, consult factory for details.

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

APPROVALS







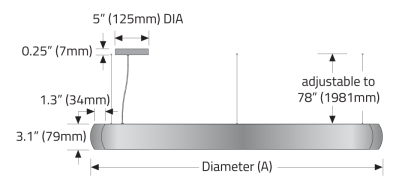




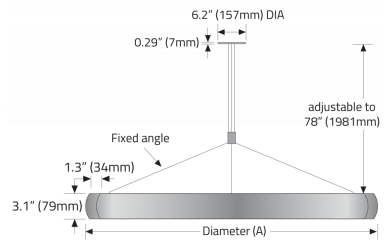


DIMENSIONAL DIAGRAMS

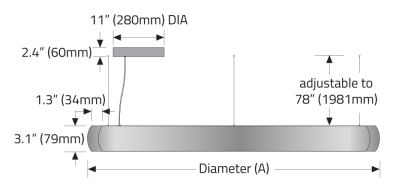
SS1 VERTICAL - REMOTE DRIVER



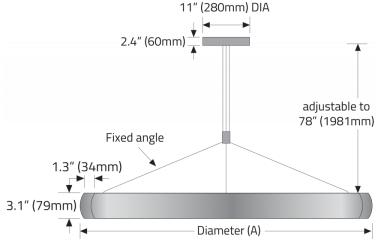
SS2 HUB - REMOTE DRIVER

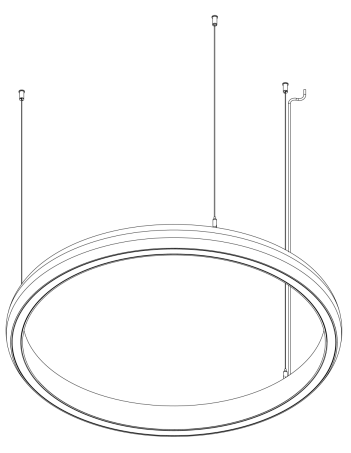


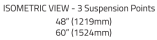
SS3 VERTICAL - INTEGRAL DRIVER

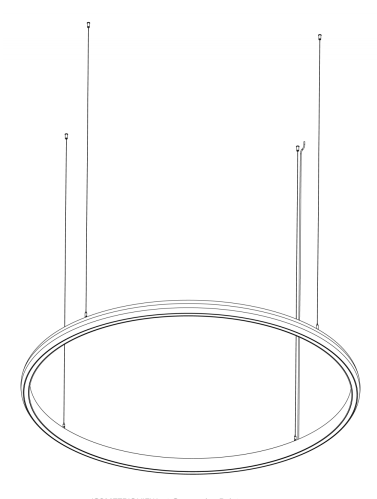


SS4 HUB - INTEGRAL DRIVER









ISOMETRIC VIEW - 4 Suspension Points 72" (1829mm) 84" (2134mm)