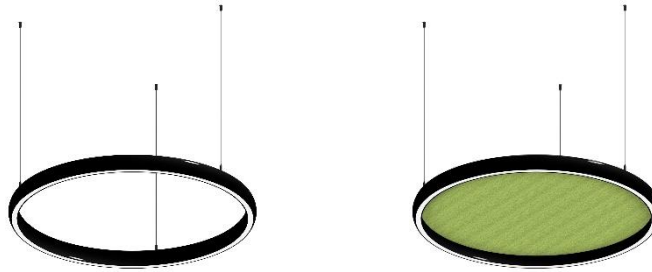


Revit Component Information Sheet

Midi Arc Ring Lighting Fixture Family



Manufacturer: **Beta-Calco**

File Name: **Lighting-Pendant-Betacalco-Midi_Arc_Ring.rfa**

Type Catalog File Name: **Lighting-Pendant-Betacalco-Midi_Arc_Ring.txt**

Family Category: **Lighting Fixtures**

Software: **Revit 2020**

IES: **Available**

Host: **Face ***

* Face based (as opposed to ceiling or wall based) components can be recognized in both architectural and engineering Revit project files

Pre-loaded Types**: **MARP1P04-LPF015-CR80-CTA40**
MARP2P04-LPF015-LPG015-CR80-CTA40-CTB40

(type catalog can be used to load more types)

** Type names based on Midi Arc Ring Specification Code

Adjustable Parameters:

Diameter 48" – *select if diameter of fixture is 48"*

Diameter 60" – *select if diameter of fixture is 60"*

Diameter 72" – *select if diameter of fixture is 72"*

Diameter 84" – *84" diameter; will automatically be selected if all dia. visibility is unselected*

Direct – *select if with direct illumination*

Direct/Indirect – *direct/indirect illumination; will automatically be selected if parameter Direct is unselected*

Materials and Finishes
Electrical & Photometrics

Instance Parameters:

Suspension Height – *input length desired*

Suspension Vertical – *select if with vertical suspension*

Suspension Hub – *hub suspension; will automatically be selected if parameter Suspension
Vertical is unselected*

With Acoustic Panel – *select if with acoustic panel*