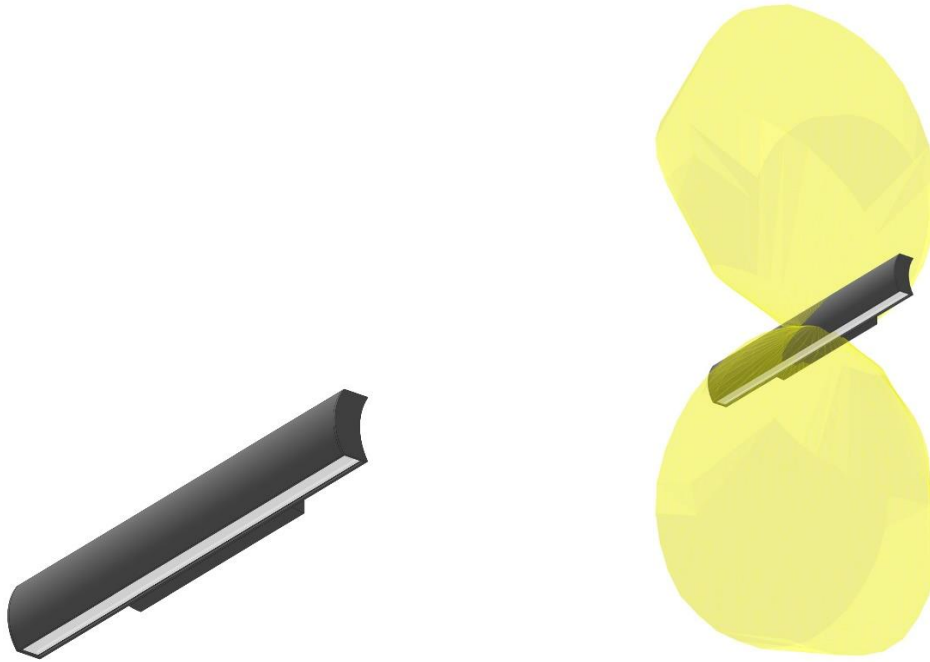


Revit Component Information Sheet
MIDI ARC H
Wall Mount LED Downlight



Manufacturer : **Beta-Calco**

File Name : **Lighting-Wall-Betacalco-Midi_Arc_H.rfa**

Type Catalog File Name : **Lighting-Wall-Betacalco-Midi_Arc_H.txt**

Family Category : **Lighting Fixtures**

Software : **Revit 2017**

IES : **Not 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 :** **MAHW2P02/CTA40/V1/FA20**
 MAHW2P03/CTA40/V1/FA20
 MAHW2P04/CTA40/V1/FA20
 MAHW2P06/CTA40/V1/FA20

(type catalog can be used to load more types)

**** Type names based on MIDI ARC H Specification Code**

Adjustable Parameters:

MAHW1P02 – *select if length of fixture is 24” and light direction is direct*

MAHW1P03 – *select if length of fixture is 35” and light direction is direct*

MAHW1P04 – *select if length of fixture is 47” and light direction is direct*

MAHW1P06 – *select if length of fixture is 70” and light direction is direct*

MAHW2P02 – *select if length of fixture is 24” and light direction is direct/indirect*

MAHW2P03 – *select if length of fixture is 35” and light direction is direct/indirect*

MAHW2P04 – *select if length of fixture is 47” and light direction is direct/indirect*

MAHW2P06 – *length of fixture is 70” and light direction is direct/indirect; will automatically be selected if all lengths are unselected*

Materials and Finishes

Electrical & Photometrics