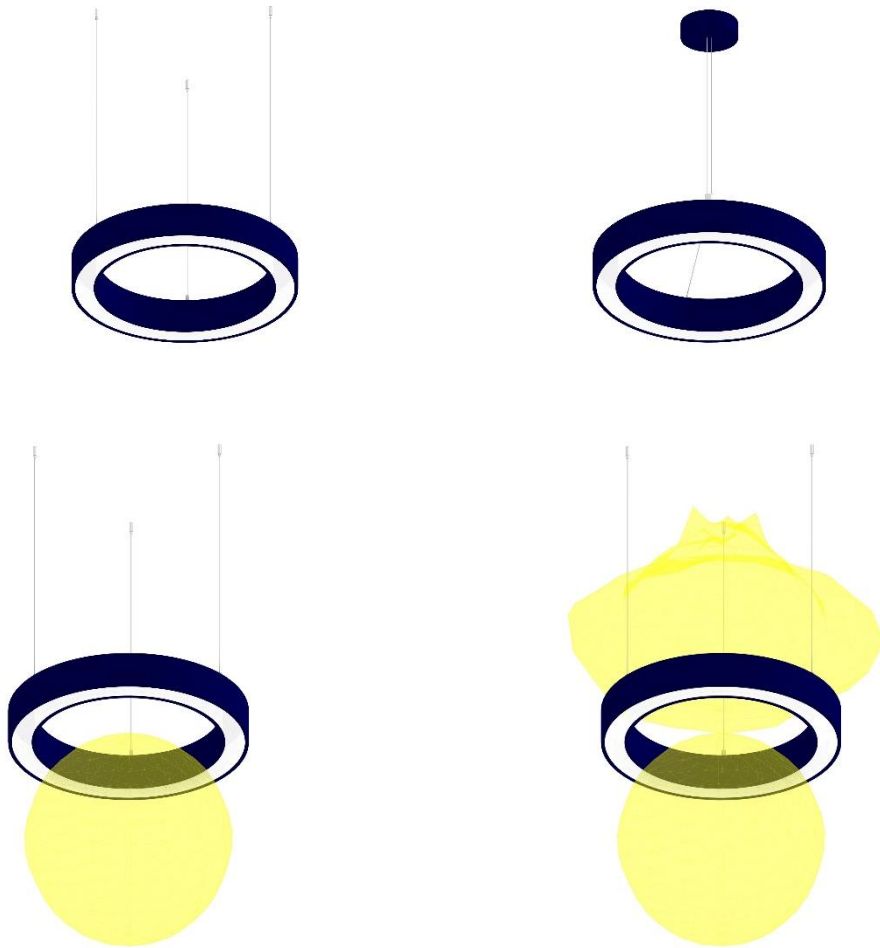


## Revit Component Information Sheet

### RING 3 Pendant



Manufacturer : **Beta-Calco Inc.**

File Name : **Lighting-Pendant-Betacalco-Ring\_3.rfa**

Type Catalog File Name : **Lighting-Pendant-Betacalco-Ring\_3.txt**

Family Category : **Lighting Fixtures**

Software : **Revit 2017**

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\*\* :

**RGTP1P02/LMA0460/CR90/CTA40/V1/SS1/FA44**

**RGTP2P02/LMA0460/LMB0220/CR90/CTA40/CTB40/UD3/V1/SS1/FA44**

*(type catalog can be used to load more types)*

\*\* Type names based on Ring 3 Specification Code

### **Adjustable Parameters:**

**Suspension Height** – *input desired length*

**Direct** – *select if direct light distribution*

**Direct/Indirect** – *select if direct/indirect light distribution*

**Size 2Ft** – *select if diameter = 2'-0"*

**Size 3Ft** – *select if diameter = 3'-0"*

**Size 4Ft** – *select if diameter = 4'-0"*

**Size 5Ft** – *select if diameter = 5'-0"*

**Size 6Ft** – *select if diameter = 6'-0"*

**Size 7Ft** – *select if diameter = 7'-0"*

**Size 8Ft** – *select if diameter = 8'-0"*

**Size 9Ft** – *select if diameter = 9'-0"*

**Size 12Ft** – *select if diameter = 12'-0"*

**Size 18Ft** – *diameter = 18'-0"; will automatically be selected if all Size parameters are unselected*

**Suspension Vertical** – *select if with Vertical Suspension*

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

### **Materials and Finishes**

### **Electrical & Photometrics**