

**Revit Component Information Sheet**  
**POLO**  
**Ceiling Mount LED Downlight**



**Manufacturer :**                    **Beta-Calco**

**File Name :**                    **Lighting-Surface\_Ceiling-Betacalco-Polo.rfa**

**Type Catalog File Name :** **Lighting-Surface\_Ceiling-Betacalco-Polo.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\*\* :**        **ABB1-J408-CQ1**

**ABB3-J408-CQ1**

**ABB5-J408-CQ1**

**ABB7-J408-CQ1**

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

**\*\* Type names based on POLO Specification Code**

### **Adjustable Parameters:**

**ABB1** – *select if size of fixture is 24”*

**ABB2** – *select if size of fixture is 24”*

**ABB3** – *select if size of fixture is 36”*

**ABB4** – *select if size of fixture is 36”*

**ABB5** – *select if size of fixture is 48”*

**ABB6** – *select if size of fixture is 48”*

**ABB7** – *select if size of fixture is 60”*

**ABB8** – *size 60”; will automatically be checked if all  
other sizes are unchecked*

### **Materials and Finishes**

### **Electrical & Photometrics**