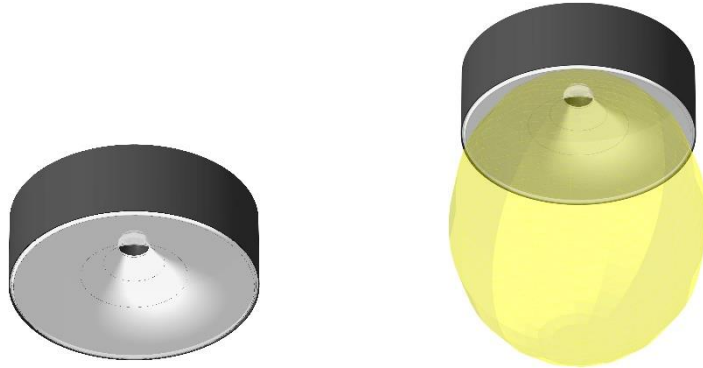


**Revit Component Information Sheet**  
**Warp Ceiling Surface**  
**Lighting Fixture Family**



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

**File Name :** **Lighting-Ceiling-Betacalco-Warp.rfa**

**Type Catalog File Name :** **Lighting-Ceiling-Betacalco-Warp.txt**

**Family Category :** **Lighting Fixtures**

**Software :** **Revit 2016**  
*(to ensure content is available to largest number of users)*

**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\*\* :** **AQ1-J4-F1**  
**AQ1-J4-F54**  
**AQ2-J4-F1**  
**AQ2-J4-F54**  
*( type catalog can be used to load more types)*  
\*\* Type names based on Warp Specification Code

**Adjustable Parameters:**

**AQ1** – luminaire code; select if diameter of fixture is 18”

**AQ2** – luminaire code; 24” radius; will automatically be checked if AQ1 parameter is unchecked

**Materials and Finishes****Electrical & Photometrics**