

Revit Component Information Sheet
SENTIS
Wall Surface Lighting Fixture Family



Manufacturer : **Beta-Calco**

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

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

Family Category : **Lighting Fixtures**

Software : **Revit MEP 2011**
(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** : **32 6100-30-EQ-SB**
32 6102-30-OP-SB
32 6104-30-PM-SB
32 6106-30-TQ-SB
32 6106-30-TQ-SB-PM
32 6108-30-OP-SB-VB
(type catalog can be used to load more types)
** Type names based on SENTIS Specification Code

Adjustable Parameters:

Type A 14 – select if Type A with 14” Height

Type A 18 – select if Type A with 18” Height

Type A 24 – select if Type A with 24” Height

Type B 36 – select if Type B with 36” Height

Type B 48 –Type B with 48” Height; will automatically be selected if all other types are unchecked

Style EQ – select if desired Fascia

Style OP – select if desired Fascia

Style PM – select if desired Fascia

Style TQ – will automatically be selected if all other fascias are unchecked

With Vertical Bar – select if with vertical bar (OP, PM & TQ only)

With Perforated Mesh Accents – select if with perforated mesh accents (PM & TQ only)

Elevation – *Default Parameter*

Materials and Finishes

Electrical & Photometrics