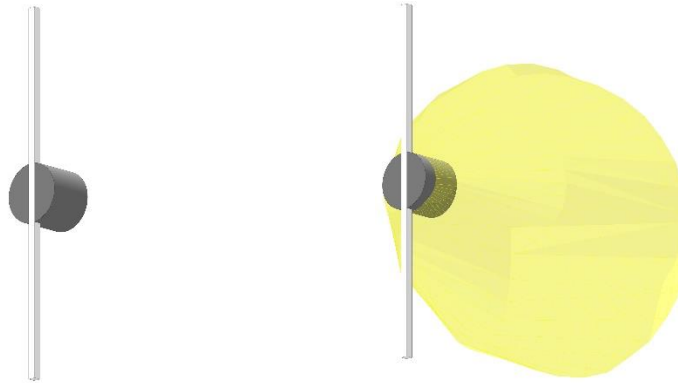


Revit Component Information Sheet
STRIPE Wall Surface
Lighting Fixture Family



Manufacturer : **Beta-Calco**

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

Type Catalog File Name : **Lighting-Wall-Betacalco-Stripe.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** : **AU1-K4-BM46-BN1**
AU1-K4-BM1-BN50
AU2-K4-BM46-BN1
AU2-K4-BM1-BN50
AU3-K4-BM46-BN1
AU3-K4-BM50-BN50
(type catalog can be used to load more types)
** Type names based on Stripe Specification Code

Adjustable Parameters:

AU1 – luminaire code; select if length of fixture is 29”

AU2 – luminaire code; select if length of fixture is 53”

AU3 – luminaire code; 53” length; will automatically be checked if AU1 & AU2 parameters are unchecked

Materials and Finishes**Electrical & Photometrics**