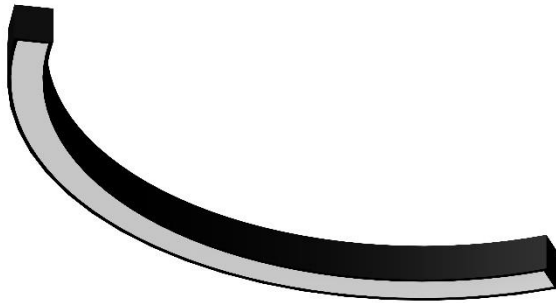


Revit Component Information Sheet

KURL™ - CEILING



Manufacturer:

File Name:

Software:

Host:

© 2022 Beta-Calco Inc.

Lighting-Ceiling-Betacalco-Kurl.rfa

Revit 2020

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**:

KURC1C42-LPF055-CR80-CTA40

** Type names based on KURL - CEILING How to Order

Instance Parameters:

Properties	
	Lighting-Ceiling-Betacalco-Kurl KURC1C42-LPF055-CR80-CTA40
Lighting Fixtures (1) Edit Type	
Constraints	
Schedule Level	Level 1
Elevation from Level	10' 0"
Host	Compound Ceiling : Plain
Construction	
Radius 42	<input checked="" type="checkbox"/>
Radius 48	<input type="checkbox"/>
Radius 54	<input type="checkbox"/>
Radius 72	<input type="checkbox"/>