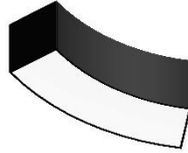


## Revit Family Information CURVIA 3 SURFACE CURVED SEGMENT



Manufacturer:	<b>LUMENWERX</b>
File Names:	<b>Lighting-Surface-Lumenwerx-Curvia_3-Curved_Segment.rfa</b>
Family Category:	<b>Lighting Fixtures</b>
Software:	<b>Revit 2020</b>
IES:	<b>Available</b>
Host:	<b>Face *</b> * Face based (as opposed to ceiling or wall based) components can be recognized in both architectural and engineering revit project files
Pre-loaded Type**:	<b>CURV3SPAT-D-HLO-NA-SW-80-350-35-1FT-R12A45-120-DRC-B</b> ** Type name based on Curvia 3 Order Guide

### Adjustable Parameters (Instance Parameters):

**12" radius, 45° arc** – select if with 12" radius

**18" radius, 45° arc** – select if with 18" radius

**24" radius, 45° arc** – select if with 24" radius

**30" radius, 45° arc** – select if with 30" radius

**36" radius, 45° arc** – select if with 36" radius

**48" radius, 45° arc** – select if with 48" radius

**60" radius, 45° arc** – select if with 60" radius

**72" radius, 45° arc** – select if with 72" radius\

**Custom Radius** – unselect all radii and arc parameters and input preferred radius

**Custom Arc** - unselect all radii and arc parameters and input preferred arc

**Note:** when using custom radius and arc, edit in the family file (.rfa), not in the project file (.rvt); load in project file after customization

**Endcap A** – select if this is the end of the fixture; unselect if attaching to another curved/linear segment

**Endcap B** – select if this is the end of the fixture; unselect if attaching to another curved/linear segment

### Materials & finishes

**Electrical**

**Photometrics**