

Revit Family Information CURVIA 3 RING PENDANT



| | |
|---------------------|---|
| Manufacturer: | LUMENWERX |
| File Names: | Lighting-Pendant-Lumenwerx-Curvia_3-Ring.rfa |
| Family Category: | Lighting Fixtures |
| Software: | Revit 2020 |
| 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 Type** : | - CURV3RIP-D-2-HLO-NA-SW-80-350-35-120-BAC-AL-SC-18IN-B** - CURV3RIP-DI-2-HLO-HLO-SW-80-350-350-35-120-BAC-AL-SC-18IN-B** ** Type name based on Curvia 3 Ring Order Guide |

Adjustable Parameters (Instance Parameters):

Mounting Height - *input preferred length*

Direct – *select if with direct optic*

Direct/Indirect – *with direct/indirect optic; will automatically be selected when the Direct parameter is unselected*

Size 2 – *select if with 2' diameter*

Size 3 – *select if with 3' diameter*

Size 4 – *select if with 4' diameter*

Size 5 – *select if with 5' diameter*

Size 6 – *select if with 6' diameter*

Size 8 – *select if with 8' diameter*

Size 10 – *select if with 10' diameter*

Size 12 – *select if with 12' diameter*

Custom Diameter – *unselect all Size parameters and input preferred Diameter*

Note: *when using Custom Diameter, edit in the family file (.rfa), not in the project file (.rvt); load in project file after customization*

Single Canopy – *select if with single canopy*

Multiple Canopy – *with multiple canopy; will automatically be selected when the Single Canopy parameter is unselected*

Note: *Single canopy is not available for all sizes. Please refer to the spec sheet for available canopy options for different sizes*

Materials & finishes

Electrical

Photometrics