

## Revit Family Information HTG-3PR-TD-RG1 Regress Perimeter Luminaire

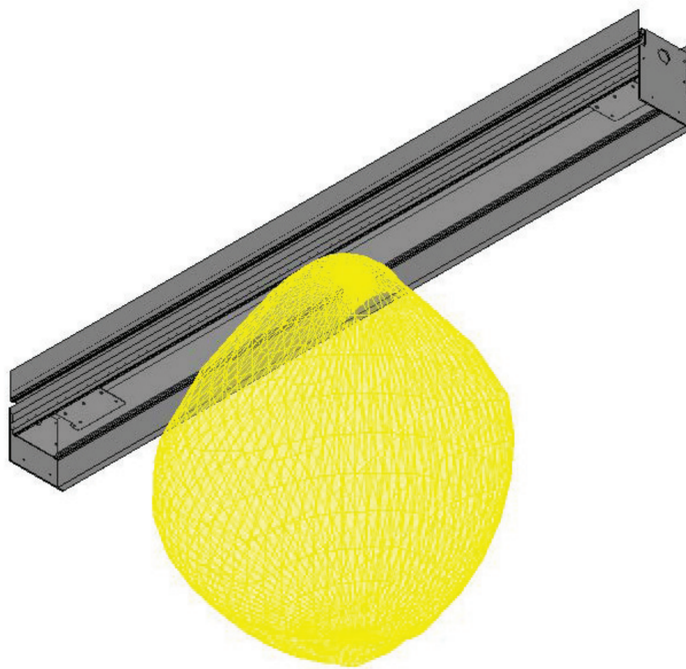
Manufacturer: **EXTANT ARCHITECTURAL LIGHTING**

File Names: **HTG-3PR-TD-RG1-FHT-TF-4.rfa**  
**HTG-3PR-TD-RG1-FHT-SF-4.rfa**  
**HTG-3PR-TD-RG1-FHT-L9-4.rfa**

Software: **Revit 2024**

Host: **Face \***

\* Face based (as opposed to ceiling or wall based) components can be recognized in both architectural and engineering Revit project files.



**HTG-3PR-TD-RG3-FHT-TF-4.rfa** *Pre-loaded Types:*

HTG-3PR-TD-RG1-4-DHL-MEOGC-35-VU-D.ies

HTG-3PR-TD-RG3-4-DHL-MEODF-35-VU-D.ies

**HTG-3PR-TD-RG3-FHT-SF-4.rfa** *Pre-loaded Types:*

HTG-3PR-TD-RG3-4-DHL-MEOGC-35-VU-D.ies

HTG-3PR-TD-RG3-4-DHL-MEODF-35-VU-D.ies

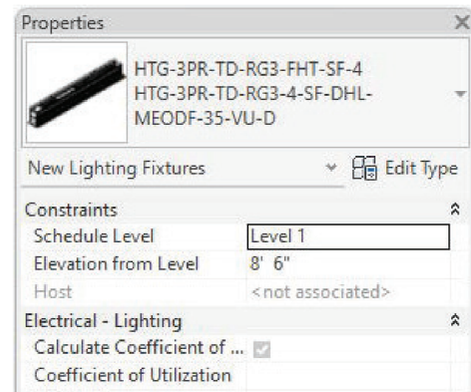
**HTG-3PR-TD-RG3-FHT-L9-4.rfa** *Pre-loaded Types:*

HTG-3PR-TD-RG3-4-DHL-MEOGC-35-VU-D.ies

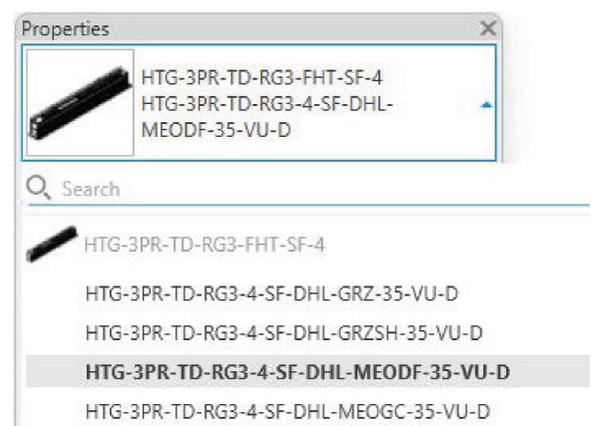
HTG-3PR-TD-RG3-4-DHL-MEODF-35-VU-D.ies

## Adjustable Parameters accessed through the Properties Palette (Project file.rvt) :

1. Schedule Level - input desired level
2. Elevation from Level - input desired height



3. Optics Options - select direct distribution, indirect distribution or direct/indirect distribution



## Adjustable Parameters accessed through the Type Properties Dialog (Project file.rvt):

1. Finish - input the luminaire material and finish

