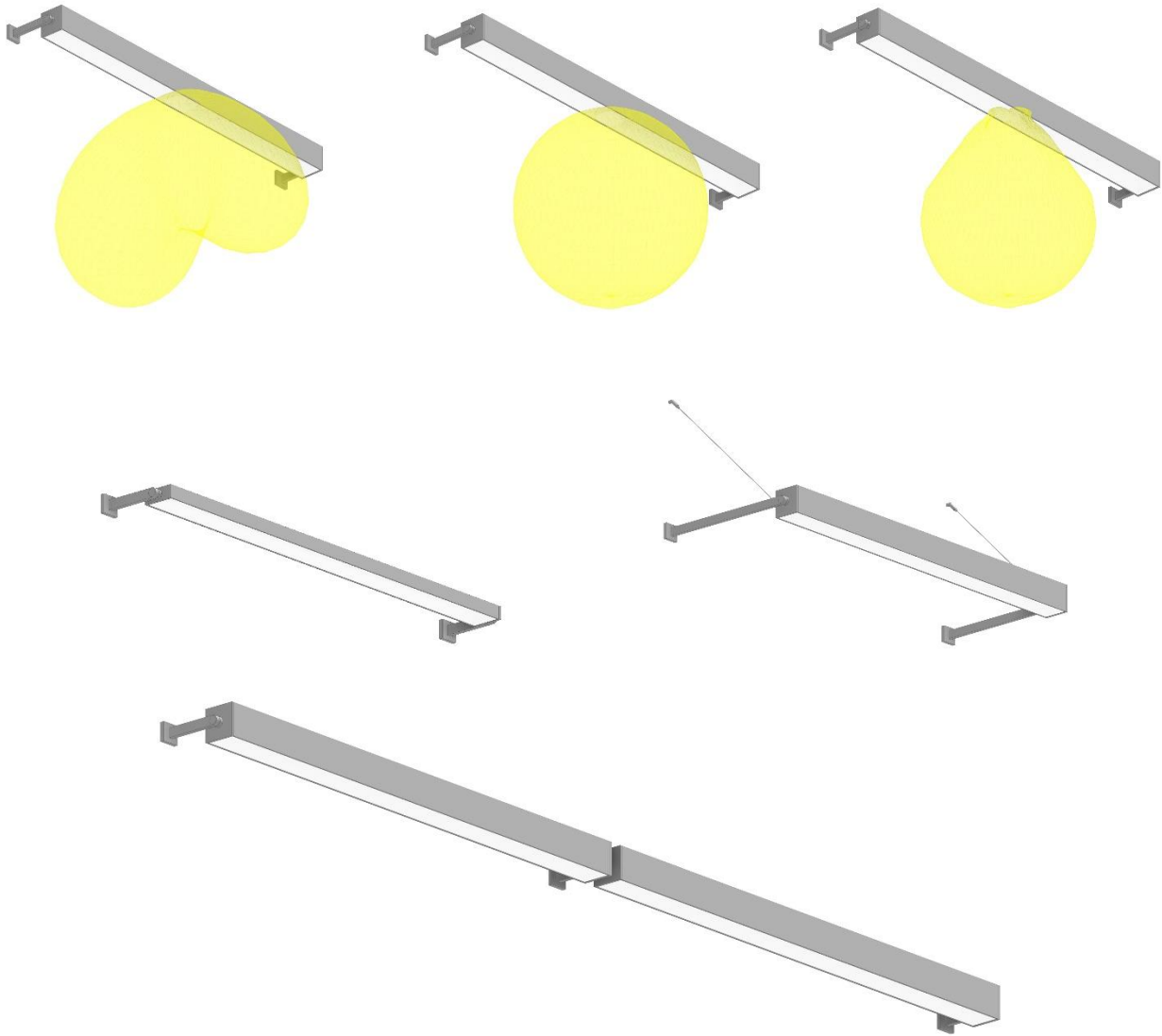


Revit Family Information

HTG-3W Wall Mounted Rotational Arm



Manufacturer : **EXTANT ARCHITECTURAL LIGHTING**

File Names : **Lighting-Wall-Extant-Huntington_3_HTG-3W_WR.rfa**

Type Catalog File Name : **None**

Family Category : **Lighting Fixtures**

Software : **Revit 2017**

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** :

HTG-3W-TD-DT-2-DHL-MEOBW-835-VU-D-WP-WR-L6-2S

** Type name based on HTG-3W/Spec Sheet Ordering Information

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

Arm Length – *input desired length*

Rotate – *input desired angle (default = 45°)*

Integral Driver – *select if driver location = integral driver*

Remote Driver – *select if driver location = Remote driver; parameter Integral Driver must be unselected*

No Coverplate – *select if rotational arm has no coverplate*

4" Round Coverplate – *select if rotational arm has 4" round coverplate*

4" Square Coverplate – *select if rotational arm has 4" square coverplate*

2-1/2" Round Coverplate – *select if rotational arm has 2-1/2" round coverplate*

2" Square Coverplate - *select if rotational arm has 2" square coverplate*

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

Nominal Length – *input desired length*

Materials and Finishes

Electrical & Photometrics