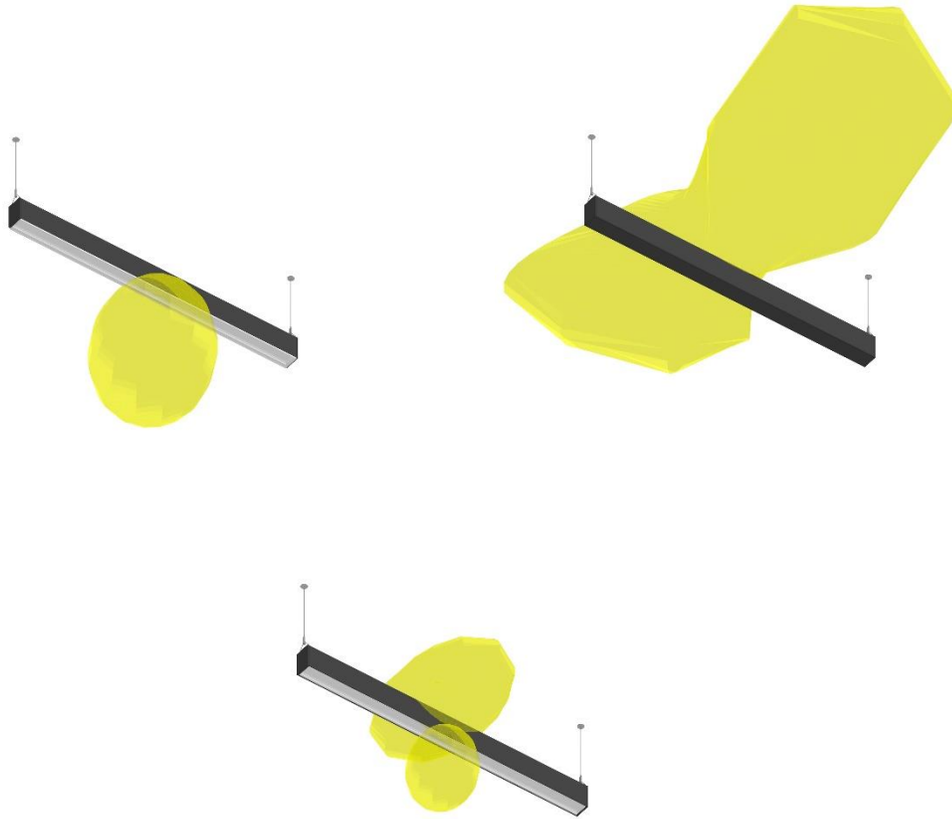


Revit Component Information Sheet Beam 2 Pendant



Manufacturer: **Axis Lighting**

File Name: **Lighting-Pendant-Axis-Beam_2.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**:
TB2DILED-1000-550-80-35-SL-SO-4
TB2DILED-1100-750-80-35-SL-SO-4
TB2DILED-400-80-35-0.25G-4
TB2IILED-1100-80-35-BW-4

** Type name based on the Beam 2 Ordering Guide & IES files

Adjustable Parameters:

Length – input desired length

Suspension Length – input desired length

Shielding Indirect

Shielding Indirect Spotless Lens – select if with indirect spotless lens

Shielding Indirect Glo Lens – select if with indirect 0.25” Glo Lens

Shielding Direct

Shielding Direct Spotless Lens – select if with direct spotless lens

Shielding Direct Louver – select if with direct spotless lens

Shielding Direct Glo Lens – select if with direct 0.25” Glo Lens

Shielding Direct StepLens – select if with direct 1” StepLens

Materials and Finishes

Electrical & Photometrics

Notes:

- **For indirect shielding only**, select a Shielding Indirect parameter and unselect all Shielding Direct parameters
- **For direct shielding only**, select a Shielding Direct parameter and unselect all Shielding Indirect parameters
- **For direct/indirect shielding**, select a Shielding Direct parameter and a Shielding Indirect parameter