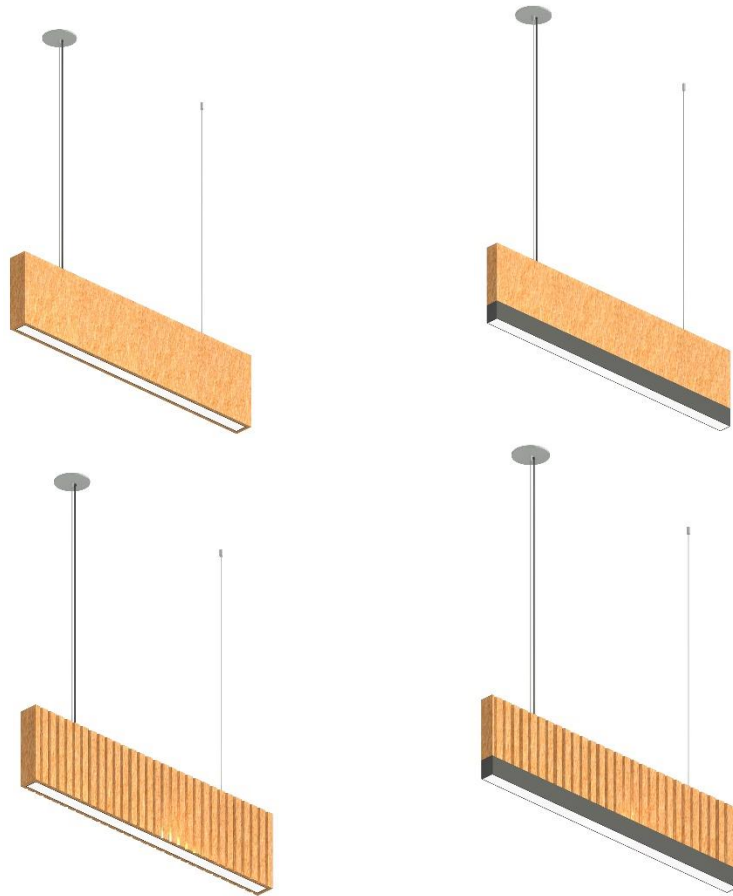


Revit Family Information

Sonic VECTOR+



Manufacturer : **Edison Lighting Group**

File Names : **Lighting-Pendant-Edison-Sonic_Vector+.rfa**

Type Catalog File Name : **Lighting-Pendant-Edison-Sonic_Vector+.txt**

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 Types** :

IN-Lay In-12 Inch-4 Feet-5W/Ft LED-DD-120V-ST-S4-OP-BK-06-35K
ON-Lay On-12 Inch-4 Feet-5W/Ft LED-DD-120V-ST-S4-OP-BK-06-35K
IV-In Vcut-12 Inch-4 Feet-5W/Ft LED-DD-120V-ST-S4-OP-BK-06-35K
OV-On VcUt-12 Inch-4 Feet-5W/Ft LED-DD-120V-ST-S4-OP-BK-06-35K

(type catalog can be used to load more types)

** Type names based on Specification Sheet

Adjustable Parameters:

Suspension Height (default) – *input desired length*

Type IN-Lay In – *select if Smooth IN-Lay In*

Type On-Lay On – *select if Smooth On-Lay On*

Type IV-In Vcut – *select if Vcut IV-In Vcut*

Type On-Lay On – *Vcut OV-On Vcut; will automatically be selected if all Type parameters are unselected*

Size 4 Feet – *select if length = 4'-0"*

Size 6 Feet – *select if length = 6'-0"*

Size 8 Feet – *select if length = 8'-0"*

Custom Size – *unselect all Size parameters then input custom length*

Height 12 Inch – *select if height of luminaire = 12"*

Height 16 Inch – *select if height of luminaire = 16"*

Height 24 Inch - *height of luminaire = 24"; will automatically be selected if all Height parameters are unselected*

Materials and Finishes

Electrical & Photometrics