


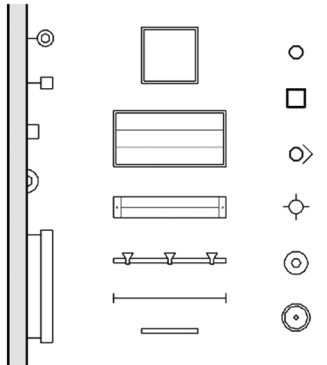
OVERVIEW

The myCADD Light Fixture Library is a collection of Revit families designed to provide the variety and flexibility which is missing from the default Autodesk libraries. They are flexible enough to meet your needs and designed to be easy to use. The ceiling fixtures are in both ceiling hosted and face-based versions.


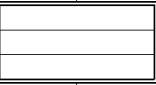
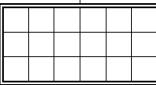

A LARGE VARIETY OF FIXTURES – ALL IN BOTH 2D & 3D



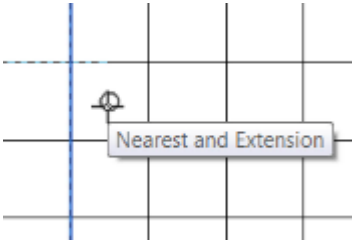
- Troffers
- Downlights
- Pendants
- Linear Indirect
- Track Lights
- Strip Lights
- Sconces
- Under-cabinet
- Recessed
- Surface Mount
- Suspended



TROFFERS – GRAPHIC OPTIONS

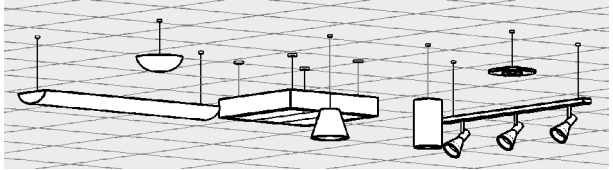
 Lensed	 Volumetric
 Parabolic	 Emergency

SNAP FIXTURES TO CENTER OF TILE




Face-based families contain reference planes to help snap into ceiling grids.

PENDANTS/SUSPENDED



Fully parametric dimensions, including stem length. All ceiling fixtures are in both ceiling hosted and face-based versions.

WALL MOUNTED/SCONCES



All wall mounted fixtures are face-based, not wall hosted.

LIBRARY INCLUDES

- 30 FAMILIES, MULTIPLE TYPES WITHIN EACH
- LIBRARIES IN BOTH CEILING MOUNTED AND FACE BASED VERSIONS
- ALL FULLY PARAMETRIC DIMENSIONS, PENDANT LENGTH, GRAPHIC OPTIONS
- INCLUDES GENERIC LIGHT SOURCE FOR BASIC RENDERING

myBIMteam ■ TOLL-FREE (855) 469-2233 ■ www.myBIMteam.com