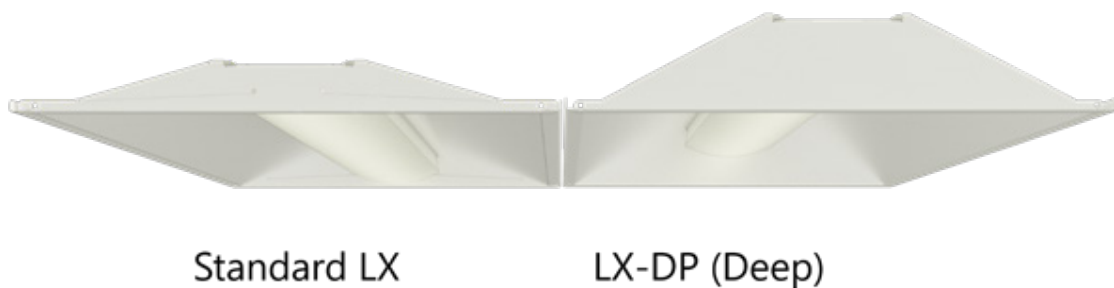


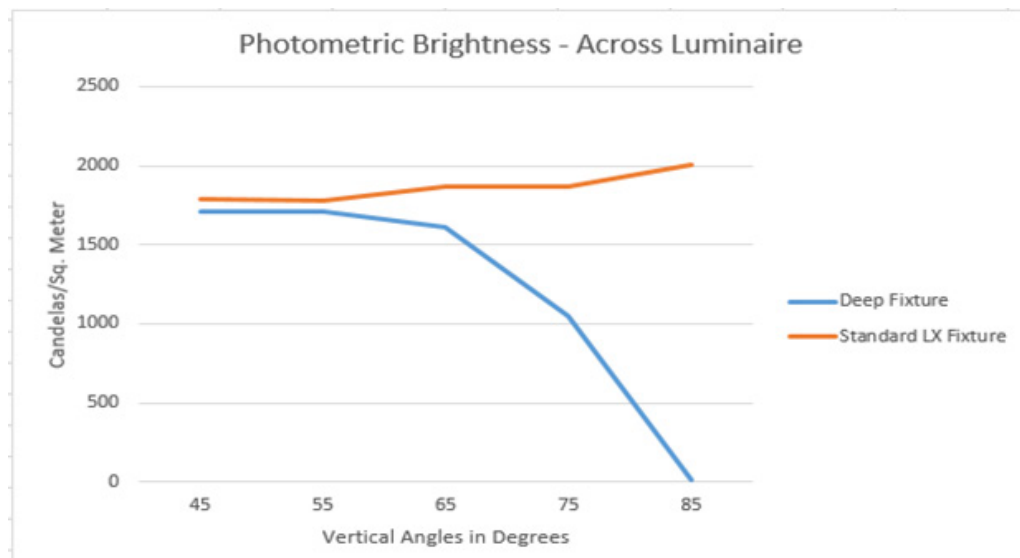
LX-DP Series Troffers

Many users find new designs with LED luminaires, or retrofits of existing fluorescent fixtures, to be uncomfortable bright. The LX-DP Series was created to eliminate this problem and provide a high degree of visual comfort.

Our LX-DP Series troffer was created to control high angle brightness in commercial spaces. A lighting design utilizing the LX-DP yields a low brightness ceiling plane similar to older fluorescent parabolic troffers or K-19 lenses. The LX DP Series includes a variety of standard and custom sizes.



The improvement in high angle brightness is very dramatic!



Some highlights of the LX-DP Design include:

- 5.5" luminaire depth – designed to fit in most ceiling plenums.
- Highly efficient design yielding 137 Lumens/Watt.
- Comply with WELL Buildings Electric Light Glare Control recommendations for workstations.
- Unified Glare Ratings at 4H – 8H 70/50/20 are 17.4 across & 17.5 endwise meeting DLC Premium Standards.