

Application

- 100% indirect recessed troffer without any lens or other media. Unit is designed to use LED, 22 inch boards, minimum of 2089 lumens/board. The LED boards require a 30 volt driver.
- This design allows the fixture to meet DesignLights Consortium® Product Qualification criteria, (final 9/27/13).
- The Series 520 is a 2X2 recessed unit that is designed to be installed in a grid T bar ceiling and accepts two 22 inch LED boards. It also has the capability to accept two fluorescent lamps, either F24T5/HO or F14T5.
- Unit is designed for low brightness illumination without any direct glare, discomfort glare or veiling reflections.

• Reflector is constructed of high reflectance steel (98%) which provides very efficient photometrics with LED or fluorescent light sources.

Installation

• Designed for Nema Type G (grid) ceilings.

Optional Features

Custom modifications in the physical specification and color are available for this fixture. Our products can be made to accommodate a variety of motion and/or sound detectors, night lights and LED arrays. Contact us for further information.

LAMPING OPTIONS				
LED	T5			
(2) 22" Boards	(2) F24T5/HO or (2) F14T5			

PACKAGING	
BODIES PER CARTON	1

^{*} Shipping carton is reusable

Specifications subject to change without notice.









