

## MERGE MESH DRIVERLESS

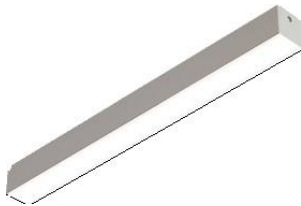
Merge Mesh Driver-less fixtures uses AC current non electrolytic circuit boards by Application  
Select the category and click on the image to find the right fixture for the domain that will be illuminated or to find out the warranty information

Merge Mesh LED lighting driver, substrate and chip design eliminates the primary cause of product failure – the DC power drivers. Merge Mesh Driver-less fixtures uses AC current to directly power and redundant mesh of LEDs, completely eliminating the need for DC drivers (and all of their drawbacks). The driver-less circuit board and the mesh components are modular and scalable, so they can be adapted for any application and lighting configuration.

### High Bay



### Linear



## Troffer



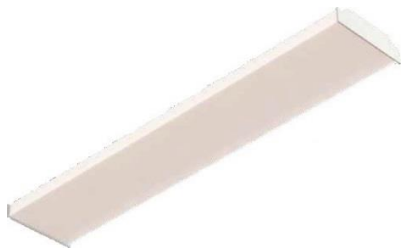
## Troffer Retrofit



## Vaportight



## Wraparound



## Wall Packs



## Area



## Canopy



## Brik

