LED Troffers

Troffers

Wattage	Order Code	Lumen Output	Color Temp.	CRI	Fixture Size	Life Hours	Fixture Color	Amp. Di 120V	raw (A) 277V	Replaces Existing Fluorescent	Model Number
32W	TR16834	3720	4000K	80	2x2	50,000	White	0.29	0.13	2x2	TR22-32NA-00
42W	TR21705	5120	4000K	80	2x4	50.000	White	0.37	0.17	2x4	TR24-42NA-00

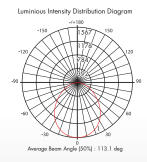


Benefits and Features

- High quality, economical alternative to fluorescent
- Powered by LED lighting technology
- Highest return on initial investment over the life time of the fixture
- Ideal for office spaces, schools, hospitals, and many other indoor locations
- Design Lights Consortium (DLC) Premium Qualified
- New construction or replacement of existing fluorescent fixtures
- 0-10V Dimming standard
- Rated for damp and dry locations
- IC Rated

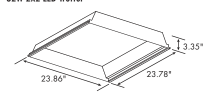
Photometrics

32W 2x2 LED Troffer

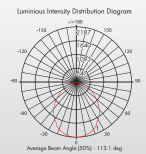


Dimensions

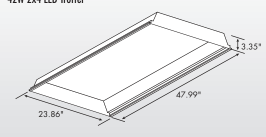
32W 2x2 LED Troffer



42W 2x4 LED Troffer



42W 2x4 LED Troffer







LED VOLUMETRIC TROFFERS

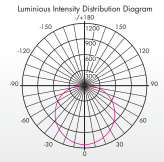
Volumetric Troffers

Wattage	Order Code	Lumen Output	Color Temp.	CRI	Fixture Size	Life Hours	Fixture Color	Amp. Di 120V	raw (A) 277V	Replaces Existing Fluorescent	Model Number
26W	TR39826	3275	4000K	80	2x2	50,000	White	0.23	0.10	2x2	TR22-26NA-00
48W	TR51438	5970	4000K	80	2x4	50,000	White	0.41	0.20	2x4	TR24-50NA-00

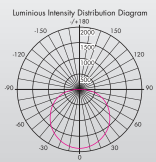


Photometrics

26W 2x2 LED Volumetric Troffer

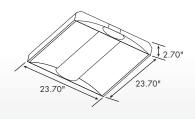


48W 2x4 LED Volumetric Troffer

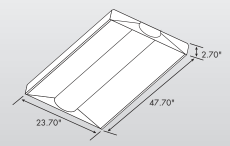


Dimensions

26W 2x2 LED Volumetric Troffer



48W 2x4 LED Volumetric Troffer



Benefits and Features

- High quality
- Economical
- Powered by LED lighting technology
- Highest return on initial investment over the life time of the fixture
- Ideal for office spaces, schools, hospitals, and many other indoor locations
- Single diffused lens
- Smooth, low glare illuminance
- Design Lights Consortium (DLC) Premium Qualified
- New construction or replacement of existing fluorescent fixtures
- 0-10V Dimming standard
- Rated for damp and dry locations
- IC Rated





