

LED Lighting



2x2 LED Prismatic

Description

The GLGP-22 is a high quality and economical troffer luminaire powered by LED lighting technology which offers the highest return on initial investment over the life time of the fixture. An excellent highly efficient fixture ideal for office spaces, schools, hospitals, and many other indoor locations. Compatible with most industry standard T-bar grids.

Specification

Model	Input Power (w)	Luminus (lm)	Efficacy (lm/w)	Input Voltage (v)	Dimming
GLGP-22	24	2800	122	120-277	0-10V
GLGP-22	18	2160	125	120-277	0-10V
GLGP-22	32	3710	120	120-277	0-10V
GLGP-22	22	2787	125	120-277	0-10V
GLGP-22	42	4818	120	120-277	0-10V
GLGP-22	36	4200	125	120-277	0-10V

Performance Summary

Efficacy:>110LPW

Chip: LGIT 5630HE

CRI: Ra>80

CCT Options: 3000K, 3500K, 4000K, 5000K

Driver: Dimmable LED power supplies

THD:<20%

PF:>0.9

The Driver ensures steady performance and long lifetime

Driver efficiency>85%

Temperature Limited:The product has applied for a type TL LED driver

Standard Lifetime: Designed minimum 50,000 hours

Mounting: Recessed lighting fixture

Standard Warranty: 5 Years

The D in m ing type is continous, The product can d in to 10%

Suitable for Dam p Location, Type IC

Order Information

Example: ETLTC-22/413/YY/DM 4000K

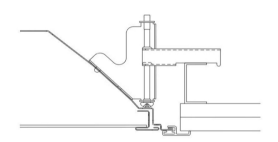
GLGP-22	22	413	42	DM	4000K
Series	Size	Lumen Package	Wattage	Dimming	CCT
LED Prismatic	2'x2'	213=2*1300lm 313=3*1300lm 413=4*1300lm	42W	0-10V	3000K 3500K 4000K 5000K



Dimension

Model	Lenth	Width	Depth
GLGP-22	23.86''	23.78"	3.35"
GLGP-22	23.86''	23.78"	3.35"
GLGP-22	23.86''	23.78"	3.35"

Installation



Overlapping Flanged Trim with swing0gate hangers

Wiring Diagram

