TROFFER 25W HE 2X2' TITANIUM LED SERIES











- Exceptional efficacy 144 LPW
- U High performance lighting distribution and low glare lens
- **○** 120-277V circuit and 0-10V dimming control compatible
- Modern look and high quality architectural finish
- Easy installation for new construction or retrofit
- Extra long 100,000 hour lifetime



























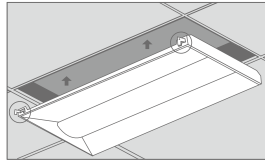


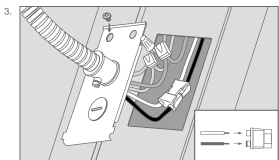


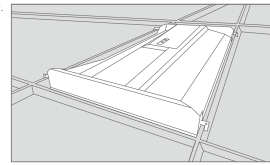
TROFFER 25W HE 2X2' TITANIUM LED SERIES

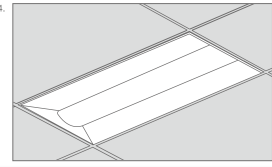


INSTALLATION GUIDE









TROFFER INSTALLATION

- Step 1. Make sure the POWER IS TURNED OFF at the source to the location at which you are installing the product.
- Step 2. Remove existing troffer if applicable.
- Pull L tabs out on each corner. (fig. 1)
- Step 4. Place troffer in ceiling making sure each L tab is securely hooked on T-bar grid. (fig. 1 & fig. 2)
- Step 5. Remove power conduit plate. Insert power supply into power conduit plate using appropriate electrical fittings. (fig. 3)
- Step 6. Return power back to the source and installation is complete. (fig. 4)

SPECIFICATIONS

Product Model	28329 25TROF22DIM/830/277V	28330 25TROF22DIM/835/277V	28531 25TROF22DIM/840/277V
Туре	2x2' Troffer	2x2' Troffer	2x2' Troffer
Power (W)	25	25	25
Voltage - Frequency	120-277V 50-60Hz	120-277V 50-60Hz	120-277V 50-60Hz
Color Temp. (ANSI)	Warm White 3000K	Neutral White 3500K	Cool White 4000K
CRI (Ra)	82	82	<u>82</u>
Typical lumens (lm)	3500	3500	(3600)
Efficacy (LPW)	140	140	(144)
Beam Angle	120°	120°	(120°)
Dimmable	Yes	Yes	(Yes)
Power Factor	0.9	0.9	0.9
THD	<20%	<20%	<20%)
Rated Lifetime - L70 (hrs.)	100,000	100,000	100,000
Rated Lifetime - L90 (hrs.)	44,000	44,000	44,000
Dimensions (LxWxH)	23.78"x23.78"x2.76"(604x604x70mm)	23.78"x23.78"x2.76"(604x604x70mm)	23.78"x23.78"x2.76"(604x604x70mm))
Weight (lb. / g)	10.93lb. / 4.96kg	10.93lb. / 4.96kg	10.93lb. / 4.96kg

^{*} Suitable for damp locations. Not for use where directly exposed to the weather or water

TROFFER 25W HE 2X2' TITANIUM LED SERIES



PRODU	CT ORDER	ING INFOR	MATION			
Must Select		Options (Factory Installation): Select or Leave Blank		ct or Leave Blank		
Power	CRI	ССТ	Voltage	Step Dimming	Sensor	EM Backup
25TROF22DIM 25W	8 82	30 3000K	277V (120-277V)	(Blank) None	(Blank) None	(Blank) None
		35 3500K		STEPDIM Step Dimming 100/50	OCCDIM Microwave Sensor	EM 10W EM Backup
		40				

Ex. 25TROF22DIM/840/277V/OCCDIM/EM

ACCESSORY	INFORMATION
ACCECCIT	

Model	Product	Description
SENSORRC	97881	Remote Control for OCCDIM