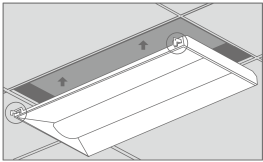
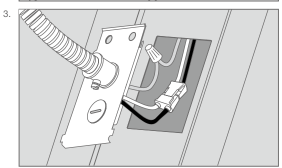
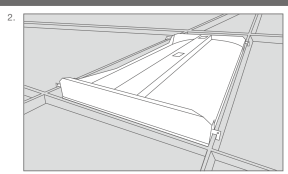
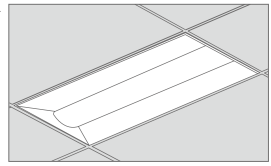
## **INSTALLATION GUIDE**









## 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	97939 26TROF14DIM/835/277V	97940 26TROF14DIM/840/277V
Model	2011(01 145)(11)(000)(21) ¥	2011101 1451101012114
Туре	1x4' Troffer	1x4' Troffer
Power (W)	26	26
Voltage - Frequency	120-277V 50-60Hz	120-277V 50-60Hz
Color Temp. (ANSI)	Neutral White 3500K	Cool White 4000K
CRI (Ra)	82	82
Typical lumens (lm)	3250	3300
Efficacy (LPW)	125	127
Beam Angle	120°	120°
Dimmable	Yes	Yes
Power Factor	0.9	0.9
THD	<20%	<20%
Rated Lifetime - L85 (hrs.)	100,000	100,000
Rated Lifetime - L90 (hrs.)	36,000	36,000
LxWxH	47.71"x11.73"x3.35" (1212x298x85mm)	47.71"x11.73"x3.35" (1212x298x85mm)
Weight (lb. / g)	11.22lb/5.10kg	11.22lb./5.10kg