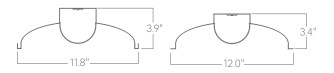


Our architectural troffers offer a variety of standard sizes and features suitable for any modern space.

Features

- Cold-rolled steel housing
- Specifiable color temperature. CRI > 90, R9 > 50
- Integral, specifiable dimmable drivers or PoE
- 5 Year, 50,000 hour warranty, damp location rated
- WELL Building Standard compatible learn more

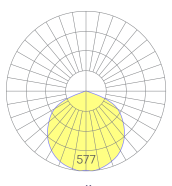
Dimensions



grid/slot grid

flange/mud-in flange

Optics



medium

Representative distribution and peak candela. For other options see order information or IES files here.

Modification date: January,2023











Ordering Information



Example: TDMX - 1X1 - 35 - MED - UNV - DB - W - F - SD - CCS - DAYCKT - NA

Size 2	Color Temperture 3	Output 4
1x1	27 2700K/90 CRI 30 3000K/90 CRI 35 3500K/90 CRI 40 4000K/90 CRI 50 5000K/90 CRI WD Warm Dim 2200K–3000K TW Tunable White 2700K–6500K	MED Medium output
P: (1)		
Driver 6	Finish 7	Mounting 8
DB Standard 0-10V1% DB.1% 0-10V 0.1% ELV2 Reverse Phase 1% (120V only) TRI2 Forward phase (120V only) LDE1 Lutron Digital EcoSystem DALI DALL-2 Driver PoE Power over ethernet. TW10 Dual channel, 0-10V for tunable white. WD10 0-10V Warm Dim PSQ Lutron T-Series 2-channel 1% for tunable white DMX¹ DMX512 'Set to default address 001. Contact us for other addressing needs." For compatible dimmers, click here.	W White CC¹ Custom Color 'Custom Color. See finish options here.	T 9/16" Tee Grid T15 15/16" Tee Grid SG Slot Grid/Interlude F Flange
Sensors/Controls 10	Circuit 11	Options 12
NA None ACM Acuity nLight Module Only Casambi Module Lutron Athena Wireless Node Module	NA None EMPCK Emergency Battery Pack EMCKT DAYCKT Daylight Circuit	NA None offt whips preinstalled
	Driver DB Standard 0-10V1% DB.1% 0-10V 0.1% ELV2 Reverse Phase 1% (120V only) TR12 Forward phase (120V only) LDE1 Lutron Digital Ecosystem DALI DALI-2 Driver PoE Power over ethernet. TW10 Dual channel, 0-10V for tunable white. WD10 0-10V Warm Dim PSQ Lutron T-Series 2-channel 1% for tunable white DMX¹ DMX512 Sensors/Controls NA None ACM Acuity nLight Module Only CCS Casambi Module AWNR Lutron Athena Wireless Node	Tixl 27 2700K/90 CRI 30 3000K/90 CRI 35 3500K/90 CRI 40 4000K/90 CRI 40 4000K/90 CRI 50 5000K/90 CRI WD¹ Warm Dim 2200K-3000K TW² Tunable White 2700K-6500K DB Standard 0-10V 1% DB.1% 0-10V 01% PB.1% 0-10V 01% IDE1 Lutron Digital EcoSystem DALI DALI-2 Driver POE Power over ethernet. TW10 Dual channel, 0-10V for tunable white WD10 0-10V Warm Dim PSQ Lutron T-Series 2-channel 1% for tunable white DMX¹ DMX512 ¹-Set to default address 001. Contact us for other addressing needsFor compatible dimmers, click here. Sensors/Controls 10 NA None ACM Acuity nLight Module Only CCS Casambi Module AWNR Lutron Athena Wireless Node DAVCKT DAVCKT Davlight Circuit DAVCKT DAVCKT DAVCKT DAVCKT Davlight Circuit DAVCKT DAVCKT DAVCKT Davlight Circuit DAVCKT DAVCKT Davlight Circuit DAVCKT DAVCKT Davlight Circuit

Performance

Output ¹	Watts	Lumens
Medium	15	1600

 $^{\rm 1}\!\text{Based}$ on a typically configured 90 CRI, 3500K luminaire using one driver.

Custom outputs available. Please consult factory. For 4000K multiply by 1.05; for 3000K 0.96; for 2700K, 0.92.

Technical Information



click<u>here</u>or scan QR code

Wiring diagrams, PoE and sensor details

Modification date: January,2023

Page 2 of 4













Drivers & Electrical

Integral drivers* with 0-10V Dimming standard. Several other driver options available; see ordering information.

*DMX drivers are provided in remote enclosures.

Emergency Back-Up

Emergency, battery-powered drivers are available. Emergency circuits for use with building generators are also available.

PoE (Power over Ethernet)

Compatible with virtually all PoE systems including Molex Coresync, Igor, Smartengine, Platformatics, and NuLED SPICEbox.

Consult Factory for systems not listed, See here for more info.

Weight

13 lbs

Optics

 $\mbox{\sc Acrylic lens}$ provides excellent diffusion, high transmission, and no LED imaging.

Construction

Cold-rolled steel.

Finishes

All luminaires are finished in high quality polyester powder coating.

Our standard color is white. Any RAL color may be specified.

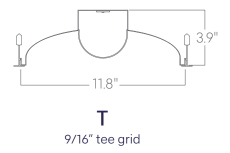








Mounting Options





T1515/16" tee grid

