REV: 1/16/2020



Hazardous X22 KL Troffers

1x4, 2x2 and 2x4 Fluorescent Luminaires

- Suitable For Use In Class 1, 2, & 3 Division 2 Groups A, B, C, D, E, F & G
- **IP66 Rating**
- One piece overlapping door
- **UL Listed for wet locations**
- Recessed Housing suitable for Tbar Grid and Hardlid Installations
- B.A.A. & B.A.B.A Compliant & Made in the USA by a Family Owned US Corporation





























DISCLAIMER: Although KURTZON has prepared the information contained in this document with all due care, KURTZON does not warrant or represent that the information is free from errors or omission. Whilst the information is considered to be true and correct at the date of publication to be true and correct at the date of publication, changes in circumstances after the time of publication may impact on the accuracy of the information. The information may change without notice and KURTZON is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.

ORDERING GUIDE

Series Installation Type Material Size Lamps Voltage Options

KLX22

Series	Installation Type		Material	Size	Lamps	Voltage	Options	
KLX22	R: Recessed	3:	White 430 SS Hsg. & Polished 304 SS Door	1x4: 1' x 4' Housing	2/T5: F28T5	120V	FC: Fuse & Holder (One Supplied Per Circuit)	
	(suitable for flange and grid)	4:	White AL Hsg. & Polished 304 SS Door		2/T5HO: F54FTHO	277V	2/EB: Two Ballasts (Two Circuits)	
		5:	White AL Hsg. & White AL Door			UNV	EBL: -20F Electronic Ballast	
		7:	White AL Hsg. & White CRS Door	2x2: 2' x 2' Housing	2,3,or 4/T5: F14T5	347V*	WHT: White Finished Door & HSG	
				OR	2,3, or 4/T5HO: F24T5HO		LEX: .125" Prismatic Polycarbonate	
	1			2x4: 2' x 4' Housing			A19: .156" Prismatic P19 Pattern Clear Acrylic	
							HIA: .140" High Impact P12 Pattern Clear Acrylic	
	S: Surface	1:	White CRS Hsg. & White CRS Door	1x4: 1' x 4' Housing	1 or 2/T5: F28T5		TG: .156" Prismatic C73 Tempered Glass	
		2:	White CRS Hsg. & Polished 304 SS Door		1 or 2/T5HO: F54FTHO		SW: Wet Location Hub Supplied (not installed)	
		3:	Polished 304 SS Hsg. & Polished 304 SS Door				10KV: 10KV Parallel Surge Protection (One Supplied Per Circuit)	
		4:	White AL Hsg. & Polished 304 SS Door	2x2: 2' x 2' Housing	2,3,or 4/T5: F14T5		GTD: Generator Transfer Device	
		5:	White AL Hsg. & White AL Door	OR	2,3, or 4/T5HO: F24T5H0		WHIP: Must Specify Length and Wire Qty	
		6:	White CRS Hsg. & White AL Door	2x4: 2' x 4' Housing				
		7:	White AL Hsg. & White CRS Door					



Hazardous X22 KL Troffers

1x4. 2x2 and 2x4 Fluorescent Luminaires

SPECIFICATIONS

HOUSING: One piece, hole free, robotically seam welded housing has flattened, silicone sealed knockouts for a superior seal. Recessed housings are available in .040" 3003 Aluminum or 20Ga 430 Stainless Steel. Surface housings are available in .050" 3003 Aluminum, 18Ga 304 Stainless Steel, or 20Ga Cold Rolled Steel.

DOOR FRAME: One piece door frame with welded corners overlaps the fixture allowing the NSF approved microcellular gasket to seal to the mounting surface. Door frame is hinged by aircraft cables and is supplied with captive stainless steel flush head screws to allow easy wiping of the surface. Available in .050" 3003 Powder coated Alum., 20Ga 304 Polished SS, or 18Ga Powder coated CRS.

GASKETS: NSF Listed closed cell microcellular extruded KleanLock SealPro gasket with vulcanized corners making a one-piece oil and solvent resistant gasket system.

LENS: Impact resistant .135" thick virgin acrylic with P12 prismatic pattern inverted. Sealed to door with NSF listed RTV silicone. See "Options" for other choices.

LAMPS: Suitable for most T5 and T5HO lamps. (By others)

ELECTRICAL: Standard Class P Ballast - Electronic < 10% THD, high performance rapid start universal voltage (120-277). See options for Dimming or Cold Temp Ballasts, Others available (must specify). Dual level switching available with 2/EB option

REFLECTOR: Die formed metal with high reflectance white polyester powder coat finish. Typical reflectivity 92%.

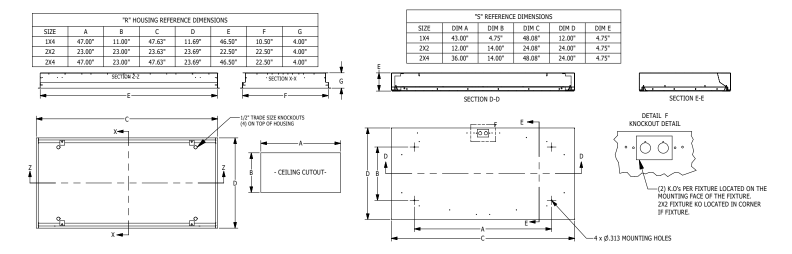
INSTALL RECESSED: One fixture suitable for Grid and Flanged installation. Accommodates 1" and 1.5" T-Bar Grid (Consult factory for 2"T-Bar Grid compatibility). Four adjustable toggle arms with holes for seismic support wire attachment. Supply entry via 1/2" trade size flattened and silicone sealed knockouts.

INSTALL SURFACE: Four .312" dia. mounting holes and a removable gasketed wiring access plate with Supply entry via 1/2" trade size flattened and silicone sealed knockouts.

FINISH: Gloss white high reflectance 1000 hr. salt spray polyester powder coat finish standard for all recessed housings. Stainless steel doorframes and surface housings are satin polished unless option WHT is chosen.

LISTINGS: Listed for Class I,II & III Division II Groups A,B,C,D,F & G hazardous locations. IP66 rated for dust and water ingress. Suitable for 1700 PSI high pressure hosedowns. UL listed per UL_1598 for wet locations. Chicago Plenum Rated. Certified ISO-14644-1 for class 3 through class 9 cleanspaces. Certified Fed Std 209E for Class 1 through Class 100,000 cleanspaces. NSF2 Listed for Food Zones. Electrical components covered under manufacturers warranty, the remaining fixture is covered by a 10 year warranty. This product Series is both Build America Buy America (B.A.B.A.) & Buy American Act (B.A.A.) compliant.

PRODUCT DRAWINGS





Hazardous X22 KL Troffers

1x4, 2x2 and 2x4 Fluorescent Luminaires

ENERGY DATA

HAZ CLASS 2 DIVISION 2 OVERLAP-FGS-FLUOR TROFFER										
ENCLOSURE SIZE	LAMP TYPE	LAMP QTY ¹	(H1/EM) 1 LAMP EMERGENCY ²	HAZ TEMP CODE	MAX AMBIENT TEMP ³					
1X4	F28WT5	1 OR 2	N/A	T3A	25°C (77°F)					
1X4	F54WT5HO	1 OR 2	N/A	T3A	25°C (77°F)					
2X2	F14WT5	2,3 OR 4	N/A	T3A	25°C (77°F)					
2X2	F24WT5HO	2,3 OR 4	N/A	T3A	25°C (77°F)					
2X4	F28WT5	2,3 OR 4	N/A	T3A	25°C (77°F)					
2X4	F54WT5HO	2,3 OR 4	N/A	T3A	25°C (77°F)					

¹ LAMPS SUPPLIED BY OTHERS

² TOTAL GENERATED LUMENS (FROM STD EM BALLAST SPECIFICATION SHEET) HIGHER LUMEN OPTIONS MAY BE AVAILABLE

³ TEMP RATING MAY VARY WITH ALTERNATE SPECIFIED BALLASTS OR ANY NON STANDARD SELECTION