**PROJECT** 

DATE

TYPE

NOTES

REV: 8/1/2019

## Medical Patient Room Troffers

6"x24" & 6"x48" Recessed Fluorescent Luminaire

- For Patient Rooms
- 2-Way Switching for Exam/Ambient Modes
- Available with Low Voltage Controller Setup
- Frosted Acrylic Lens for Glare Reduction
- Optional Dimmable Ballasts







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 fee from errors or omission. While the information is considered 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

ML

Series	Installation Type	Material	Size	Lamps	Voltage	Options	
ML	F/PR: Flange	1: White CRS Hsg.	<b>6x48</b> : 6" x 48" Housing	<b>2, or 3/T5:</b> F28T5	120V	FC: Fuse & Holder (One Supplied Per Circuit)	
	G/PR: Grid		<b>6x24:</b> 6" x 24" Housing	<b>2, or 3/T5HO:</b> F54FTHO	277V	DIM: Electronic Dimming Ballast	
					UNV	1/EM: 1 Lamp EM (See Chart For Lamp Compatibility)	
					347V*	LVC: Low Voltage Controller	
						RF: RF Filtered Circuits	
						Note: Two circuits, ambient and exam, are provided as standard.	



### Medical Patient Room Troffers

6"x24" & 6"x48" Recessed Fluorescent Luminaire

#### **SPECIFICATIONS**

HOUSING: Formed and Welded 20Ga Steel Housing. Flange Housing is provided with factory installed flange kit.

REFLECTOR: Full reflector panel designed to enhabnce asymmetric distribution. High reflectnce white powder coat finished (minimum reflectivity 92%).

LENS: One piece frosted linear regressed acrylic lens provided high lamp hiding.

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

**ELECTRICAL:** Standard Class P Ballast - Electronic < 10% THD, high performance instant start universal voltage (120-277). See options for Rapid Start, Dimming, or Cold Temp Ballasts, Others available (must specify).

**INSTALL GRID:** Adjustable Zee-brackets provide even support. See options for integrated seismic support brackets. Wireway access is through a removable plate containing two silicone sealed knockouts. Note: This fixture is not for plaster or drywall ceilings.

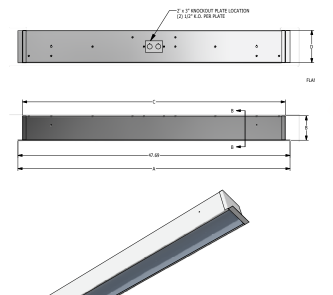
**INSTALL FLANGE:** Two adjustable yoke mounting brackets provide even support. Wireway access is through a removable plate containing two silicone sealed knockouts. Note: This fixture is not for T-Bar Grid ceilings.

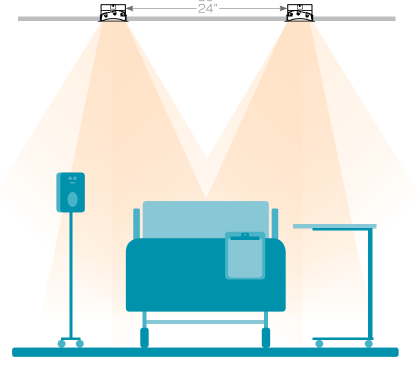
FINISH: White polyester powder coated over multi-stage pretreatment. See options for DuPont Alesta™ using Agion® silver ion antimicrobial powder coat finished housings.

LISTINGS: UL listed per UL\_1598 for damp locations. Electrical components covered under manufacturers warranty, the remaining fixture is covered by a 10 year warranty.

#### **PRODUCT DRAWINGS**

	6x48 PATIENT ROOM FLUORESCENT								
SIZE	DIM A	DIM B	DIM C	DIM D					
6 x 48	47.68"	4.30"	46.06"	5.68"					
6 x 24	23.68"	4.30"	22.50"	5.68"					





Two recessed asymmetric distribution luminaires installed at 30 inches on center provide examination level illumination across the full bed surface.

14-AA-F-6x48 PATIENT ROOM DWG DATE: 7/31/19



# Medical Patient Room Troffers

6"x24" & 6"x48" Recessed Fluorescent Luminaire

#### **ENERGY DATA**

FLUORESCENT PATIENT ROOM TROFFER WITH EXAM/AMBIENT MODE									
ENCLOSURE SIZE	ORDERED LAMP QTY <sup>1</sup>	LAMP QTY ON AMBIENT CIRCUIT <sup>1</sup>		LAMP QTY ON EXAM CIRCUIT <sup>1</sup>		(1/EM)	MAX AMBIENT TEMP		
		F28WT5	F54WT5HO	F28WT5	F54WT5HO	1 LAMP EMERGENCY <sup>2</sup>	(°C) <sup>3</sup>		
6x48	2/T5	1 LAMP	-	1 LAMP	-	1050 Lm	40°C (104°F)		
6x48	2/T5H0	-	1 LAMP	-	1 LAMP	1150 Lm	40°C (104°F)		
6x48	3/T5	1 LAMP	-	2 LAMPS	-	1050 Lm	40°C (104°F)		
6x48	3/T5H0	-	1 LAMP	-	2 LAMPS	1150 Lm	40°C (104°F)		
6x24	2/T5	1 LAMP	-	1 LAMP	-	NA	40°C (104°F)		
6x24	2/T5H0	-	1 LAMP	-	1 LAMP	NA	40°C (104°F)		
6x24	3/T5	1 LAMP	-	2 LAMPS	-	NA	40°C (104°F)		
6x24	3/T5H0	-	1 LAMP	-	2 LAMPS	NA	40°C (104°F)		

<sup>&</sup>lt;sup>1</sup> LAMPS SUPPLIED BY OTHERS

<sup>&</sup>lt;sup>2</sup> TOTAL GENERATED LUMENS (FROM STD EM BALLAST SPECIFICATION SHEET) HIGHER LUMEN OPTIONS MAY BE AVAILABLE

<sup>3</sup> TEMP RATING MAY VARY WITH ALTERNATE SPECIFIED BALLASTS OR ANY NON STANDARD SELECTION