

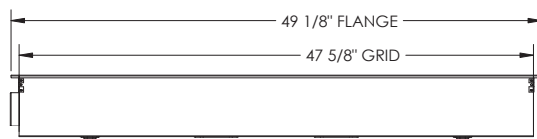


TRICOR 24

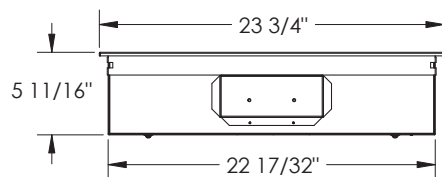
(T8, T5, or T5HO)

Dimensional Data

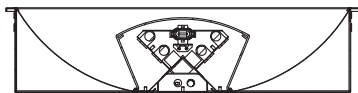
Side Profile (T8)



End Profile (T8)
(For both Grid and Flange)



4 Lamp Profile (T8)
(2L and 3L Profiles also available)



Specifications

- Description:** 2' x 2' recessed luminaire for hallways and corridors.
- Construction:** 18GA steel housing and 24GA reflectors for flange or 1" grid ceilings.
- Electrical:** 120, 277 or universal voltage.
- Lamp Shield:** Extruded acrylic lens basket with perforated acrylic insert (PAI) or translucent acrylic insert (TAI).
- Lamps:**
- (2, 3 or 4) 32w T8 lamps.
 - (2, 3 or 4) 28w T5 lamps.
 - (2) 54w T5HO lamps.
- (Lamps by others)
- Switching:** Line voltage switching by others.
- Sanitary Lens Option:** An 18GA CRS door with clear, acrylic lens forms a sealed enclosure over entire length of fixture. The outer lens surface is smooth and completely wipeable for infection control. Underneath sanitary lens, a perforated metal basket conceals ambient lamps. Perforated metal basket is polyester powder coated to match finish on housing.
- Finishes:** Polyester powder coated after fabrication with either flat white or designer white antimicrobial finish.
- Listings:** UL and C-UL listed.
- Warranty:** 5-year limited warranty. Made in the USA by Healthcare Lighting's ISO certified facility in Fairview, PA.

Specifications subject to change. Please visit our web site for updated information.

TRICOR 24



Ordering Information

Example: HPT324-G-120-TAI-3LT8-DM-EM1-AM

1	2	3	4	5	6	7	8
SERIES	MOUNTING	VOLTAGE	LENS INSERT	LAMPS	LIGHT LEVELS	OPTIONS	FINISHES
HPT324	G T-Grid F Flange	120 277 UNV	TAI PAI	2LT8 2LT5 2LHO 3LT8 3LT5 4LT8 4LT5	1C 1 Circuit (On/off control of 2, 3 or 4 lamp profile) 2C 2 Circuits (Tri-level control of 3 lamp or bi-level control of 4 lamp ambient profile) DM Dimming (Please specify type of dimming. Switches/dimming controls by others.)	SL Sanitary Lens FH Fast-blo fuse SB Slo-blo fuse EM1 (1) lamp emergency ballast (not available with UNV) EM2 (2) lamp emergency ballast (not available with UNV)	FW Flat white finish AM Designer white antimicrobial finish

EM1 and EM2 may require remote installation