

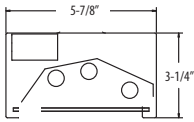


# TANDEM

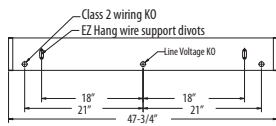
## PAIR OF 1/2' X 4' FIXTURES (T5)

### Dimensional Data

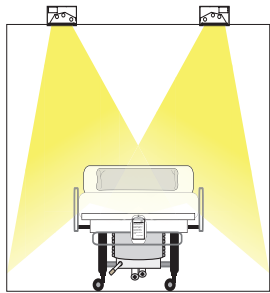
End Profile



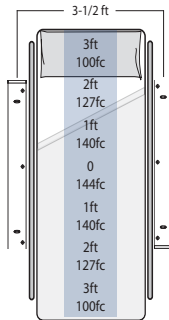
Top Profile



### Light Distribution



### Photometric Data



Data based on: 70%/50%/20% Reflectance values with 6ft mounting distance to work plane. Lamps: (1) 28w T5 standard and (2) 54w T5HO lamps.

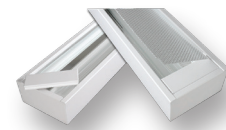
### Specifications

- Construction:** 20GA steel housing for flange or 1" grid ceilings.
- Electrical:** 120, 277 or universal voltage.
- Lamp Shield:** .125" prismatic polycarbonate lens.
- Lamps:**
  - Ambient:** (1) 28w T5 lamp (by others). See LVC options below.
  - Exam:** (2) 54w T5HO lamps (by others).
- On/off line voltage switching** (by others).
- 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.

### Installation & Maintenance



EZ-Hang mounting system allows quick connection to ceiling supports.



Removable lens and end caps allows easy access to lamps and wiring compartments.

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

## TANDEM PAIR OF 1/2' X 4' FIXTURES



### Ordering Information

Example: HPT410-F-120-1LT5-LC-1C-2XHO-FH-FW

1	2	3	4	5	6	7	8	9
SERIES	MOUNTING	VOLTAGE	AMBIENT (LAMPS)	AMBIENT (LVCs)	AMBIENT (LIGHT LEVELS)	EXAM LAMPS	OPTIONS	FINISHES
HPT410	G T-Grid F Flange	120 277 UNV	1LT5	LC Class 2 UL listed Low Voltage Controller (use for interface with existing nurse call pillow speaker/handset) LC1 LC plus 1-gang j-box cover with receptacle and pillow switch w/ 6' cord (use when nurse call system is unavailable) SX No LVC	1C 1 Circuit (On/off control of 1 lamp ambient profile) DM Dimming (Please specify type of ambient dimming. Switches/dimming controls by others. Only available with SX)	2XHO	FH Fast-blo fuse SB Slo-blo fuse	FW Flat white finish AM Designer white antimicrobial finish