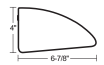
Gundersen Lutheran Hospital Type: BL1 HPW348-277V-T8EL-11-LC2-XX-FW Davis & Associates (952) 941-0410

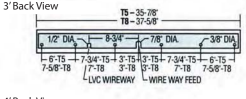
ARCHER 3' or 4' (T8, T5 or T5HO)

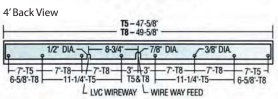
Dimensional Data

Side Profile



Mounting Dimensions





*Ordering Notes

For pull chain and pillow switch, specify left or right location as viewed facing the headwall. Optional LED chart light with rocker switch is installed on opposite end of fixture from pull chain location.

Specifications

Construction: Extruded aluminum housing with stamped aluminum end caps.

Electrical: 120 or 277 volt.

Lamp Shield: High impact acrylic lens.

Lamps: 3 foot nominal: 25w T8, 21w T5 or 39w T5HO lamps (by others).

4 foot nominal: 32w T8, 28w T5 or 54w T5HO lamps (by others).

Optional: (1) 1w LED with rocker switch.

Seismic: 3' and 4' units OSHPD pre-approved (OPA-2087-07).

Finishes: Polyester powder coated after fabrication with either flat white

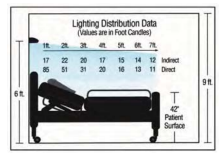
or designer white antimicrobial finish.

Listings: UL and C-UL (1598: Medical and Dental luminaires).

5-year limited warranty. Made in the USA by Healthcare Lighting's Warranty:

ISÓ certified facility in Fairview, PA.

Photometric Data



HPW348; data shown with (4) 54w T5HO lamps.

Specifications subject to change. Please visit our web site for updated information. **Gundersen Lutheran Hospital** Type: BL1 **ARCHER**

HPW348-277V-T8EL-11-LC2-XX-FW









Ordering Information

Example: HPW348-120-T8EL-22-S4L-LED-FW

SERIES

□HPW336 (36")

THPW348 (48")

VOLTAGE **1**20

277

BALLAST ☐ T8EL ☐ T5EL

□ T5HO

LAMPING ☐ 11 (1 Up, 1 Down) ☐ LC

21 (2 Up, 1 Down) **■ 12** (1 Up, 2 Down) **22** (2 Up, 2 Down)

SWITCHING Class 2 UL® rated Low Voltage

■ LC1 LVC with pillow switch controlling down light only

☐ SX No switch

LC2 LVC with pillow switch controlling up and down light sequentially ■ S2R On/off pull chain on right (120v only)*

■ S2L On/off pull chain on left (120v only)* ☐ S4R 4-pos pull chain on right (120v only)* ■ S4L 4-pos pull chain on left (120v only)*

□ FH **□** SB

OPTIONS ☐ LED 1w white LED

Bed stop power cut off (Disrupts power to patient bed electrical outlet CC upon movement of liaht fixture housing on mounting bracket)

Fast-blo fuse

Slo-blo fuse

□ AM

□ FW Designer white antimicrobial finish

FINISHES

Flat white finish

Custom Color (please provide color # or sample)

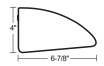


Gundersen Lutheran Hospital Type: BL2 HPW336-277V-T8EL-11-LC2-XX-FW Davis & Associates (952) 941-0410

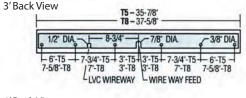
ARCHER 3' or 4' (T8, T5 or T5HO)

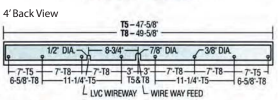
Dimensional Data

Side Profile



Mounting Dimensions





*Ordering Notes

For pull chain and pillow switch, specify left or right location as viewed facing the headwall. Optional LED chart light with rocker switch is installed on opposite end of fixture from pull chain location.

Specifications

Construction: Extruded aluminum housing with stamped aluminum end caps.

Electrical: 120 or 277 volt.

Lamp Shield: High impact acrylic lens.

Lamps: 3 foot nominal: 25w T8, 21w T5 or 39w T5HO lamps (by others).

4 foot nominal: 32w T8, 28w T5 or 54w T5HO lamps (by others).

Optional: (1) 1w LED with rocker switch.

Seismic: 3' and 4' units OSHPD pre-approved (OPA-2087-07).

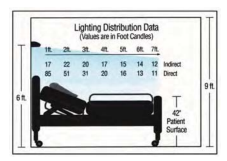
Finishes: Polyester powder coated after fabrication with either flat white

or designer white antimicrobial finish.

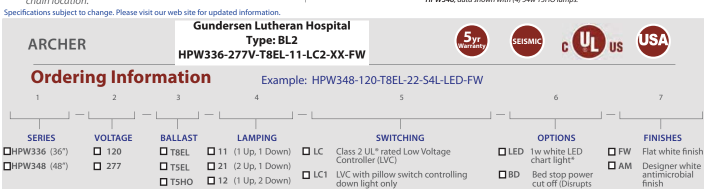
Listings: UL and C-UL (1598: Medical and Dental luminaires).

Warranty: 5-year limited warranty. Made in the USA by Healthcare Lighting's ISÓ certified facility in Fairview, PA.

Photometric Data



HPW348; data shown with (4) 54w T5HO lamps.



☐ SX No switch

LC2 LVC with pillow switch controlling up and down light sequentially

■ S2R On/off pull chain on right (120v only)*

■ S2L On/off pull chain on left (120v only)*

☐ S4R 4-pos pull chain on right (120v only)*

■ S4L 4-pos pull chain on left (120v only)*

22 (2 Up, 2 Down)

LIGHTING.

□ FH

□ SB

power to patient bed electrical outlet CC

upon movement of

housing on mounting bracket)

liaht fixture

Fast-blo fuse

Slo-blo fuse

Custom Color (please provide

color # or

sample)