

STELLAR 2X4 RECESSED LED HOSPITAL LIGHT



Designed to provide you with optimal light that meets your general lighting requirements, the STELLAR fixture comes with up to three lighting functions. Ambient function is standard, Exam and Reading functions are optional and provide increased lumens to the bed for general examinations. With patient safety in mind, all of the LEDs are fully enclosed. The lenses and reflectors used offer clean, glare-free light to ensure maximum light output for caregivers to perform their tasks while creating a comfortable lighting environment for the patient and caregiver.

- Anti-microbial finish
- Glare-free reflectors
- Ambient light
- Optional reading lights
- Optional exam lights
- Long-lasting LED



ENGINEER OF LIGHT.

recessed LED hospital light STELLAR

Construction Material:

Housing: 20 Gauge CRS. Once piece, seam-welded construction. **Finish:** White urethane powder coat finish – 5 step treatment; antimicrobial finish. **Lens:** High impact, LED specific acrylic.

Drivers: High power factor constant current, 0.97 pf @ 120 Volts (Class 2, Class II). **Ingress Barrier:** 3 mm clear acrylic barrier covers the entire fixture using a piano hinge. Door frame secured to the housing and a closed cell neoprene/EPDM/SBR gasket seals the door frame to the housing.

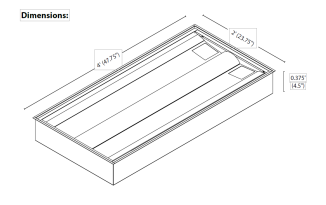
Specifications:

Voltage: 120 - 277 Volts Wattage: Total: 145 W, Exam: 100 W, Ambient: 32.5 W, Reading: 12.6 W Light Output: Total: 15,052 lm, Exam: 10,296 lm, Ambient: 4,049 lm, Reading: 741 lm Dimming: 0 - 10 Volts and DALI options available Color Quality: 80 CRI, 90 CRI Color Temperature: 3000 K, 3500 K, 4000 K Life of LEDs: L70 50,000 hours Warranty: Limited five (5) year warranty.



Standard Lumens (Ims): Ambient = 4,140 Ims Exam = 8,280 Ims

High Lumens (Ims): Ambient = 5,820 lms Exam = 11,640 lms **Reading Light:** Chip on Board (COB) 2w LED Lamps x 2 (standard)



Waldmann Lighting Company 9 W. Century Drive Wheeling, Illinois 60090 www.waldmannlighting.com

Telephone (847) 520 1060 Fax (847) 520 1730 waldmann@waldmannlighting.com

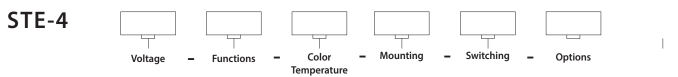


241-07-12



ENGINEER OF LIGHT.

Ordering Guide:



For Example: STE-4-120-AL11-LED30-G-LVC-IB

STELLAR 2 x 4,120 V, Reading, Ambient 4,140 lms, Exam 8,280 lms , 3000 K, Grid Mount, Low Voltage Controller, Ingress Barrier

Ordering Information:

| Series | Voltage | Functions | | Color Temperature | | | Mounting | Switching | | Options | |
|--------|---|-----------|--|-------------------|--------|---|------------------|-----------|-----------------------------------|---------|------------------------------------|
| STE-4 | 120 | A1E1 | Ambient/Exam (standard Ims) | LED30 | 3000 K | F | Flange Mount | 000 | No switch (provided by others) | IB | Ingress barrier |
| | 277 | A1E2 | Ambient/Exam (Ambient standard Ims/Exam high Ims) | LED35 | 3500 K | G | Grid Mount | LVC | Low voltage controller | BP | Battery pack |
| | Consult factory for 347 V requirement | A1R1 | Ambient Reading (standard lms) | LED40 | 4000 K | s | Surface Mount | LVD | Low voltage controller dimming | BB | Ingress barrier & battery pack |
| | | A2E1 | Ambient/Exam (Ambient high lms/Exam standard lms) | | | | | LMS | LightMaster controller | BV | Battery pack & vandal resistant |
| | | A2E2 | Ambient/Exam (high lms) | | | | | LMD | LightMaster with dimming | VR | Vandal resistant |
| | | A2R1 | Ambient Reading (high lms) | | | | | | | 00 | No options |
| | | E1R1 | Exam Reading (standard Ims) | | | | | | | | |
| | | E2R1 | Exam Reading (high lms) | | | | | | | | |
| | | AL11 | Reading/Ambeint/Exam (standard Ims) | | | | | | | | |
| | | AL12 | Reading/Ambeint/Exam (Ambient standard Ims/ Exam high Ims) | | | | | | | | |
| | | AL21 | Reading/Ambeint/Exam (Ambient high Ims/Exam standard Ims) | | | | | | | | |
| | | AL22 | Reading/Ambeint/Exam (Ambient high Ims/Exam high Ims) | | | | | | | | |
| | | R1 | Reading Light | | | | | | | | |

Waldmann Lighting Company 9 W. Century Drive Wheeling, Illinois 60090 www.waldmannlighting.com

Telephone (847) 520 1060 Fax (847) 520 1730 waldmann@waldmannlighting.com



ENGINEER OF LIGHT.