

750 Garcia Ave, Pittsburg CA 94565 +1.925.427.7800 **HSIheadwalls.com** 

# Aurora **Overbed Light LED**

100% USA Manufactured

Union Made

12 Year Product Warranty

All specifications are nominal and subject to change without notice. Hospital Systems, Inc. makes no warranty, expressed or implied, except for the express written warranty extended on the sale of its products.

AURORA basic unit shall be manufactured by Hospital Systems, Inc., Pittsburg CA 94565 USA, in accordance with shop drawings and documents. The following is a general specification, and components listed may not be present or required in final product.

The AURORA is listed by Underwriters Laboratories Inc. (UL) in Canada and the United States of America. This product also complies with the MICROSWITCH seismic requirements of the State of California's Office of Statewide Health Planning and Development (OSPHD). HSI manufactures all products in accordance with the National Fire Protection Association (NFPA), NFPA-99C (current edition) and the National Electric Code (NEC).

The installation contractor is responsible for compliance with all local, state, and federal codes applicable to the installation of medical gas and electrical systems.

#### **1. Basic Construction**

AURORA chassis and mounting plate shall be constructed of clear anodized aluminum extrusion. End caps

shall be resin; upper and lower lenses shall be of non-yellowing acrylic plastic.

### 2. Components **BALLASTS**

Ballasts shall be Rapid Start High Efficiency Electronic Ballasts. Ballasts shall be compatible with T8 lamps and support parallel lamp operation. Lamps are provided by others.

AURORA shall include internal microswitch which shall be wired to bed-only electrical receptacle. This switch shall open if pressure is exerted on the light, de-energizing the bed-only receptacle and stopping the bed motor. Installer or contractor shall be responsible for wiring connection between bedonly receptacle and microswitch.

## LOW VOLTAGE CONTROLLER [OPTION-AI I

Low voltage controller shall be a solid-state, dual channel switch to control both incandescent and fluorescent lights. Low voltage controller shall be able to be wired as two separate channels or a four position



switch.

# **NIGHT LIGHT** [OPTIONAL]

Night light enclosure shall be integral to the fixture; Night light shall include 120 or 220 V lamp assembly. Night light may be continuous, integral or remote switching.

#### 3. Installation

Installer or contractor shall mount light to wall and make all primary electrical connections.

# 4. Ordering Information

Please visit our website at www.HSIheadwalls.com for options available and the contact information of your local sales representative



750 Garcia Ave, Pittsburg CA 94565 +1.925.427.7800



