The **Aurora Overbed LED Light Fixture** is a high quality patient room light that provides three-way lighting with convenience and elegance. It is especially designed for both acute care and general patient rooms. Lights in these areas may be inadvertently damaged or even torn off the wall by IV holders, traction bars or other equipment attached to a rising bed. To prevent damage to the light, the bed is plugged into a receptacle that is powered via a microswitch in the light. If pressure is exerted under the light, the switch opens, the receptacle is de-energized and the bed motor is stopped.

The Aurora is designed for four LED lamps, with separate circuits for the down light and the up light. The fixture can be for either three-foot or four-foot lamps.

The Aurora is designed specifically for hospital use, easy maintenance, and with smooth flush fitting surfaces to reduce housekeeping chores.

The Aurora is a sturdy unit that has engineered resin end caps. Quality aluminum extrusions form the body and mounting plate. Upper and lower lenses are impact resistant, non-yellowing virgin acrylic plastic.

Integral night-lights can be added to either side of the fixture and can be operated by a pull cord or a remote switch.

**Features**
- General Room Light, Examination Light, Reading Light
- Controlled from the nurse call pendant, the bedside controls, a pull cord, or remotely switched.
- Quality Construction
- Silent Operation
- Uses 3ft or 4ft LED bulbs (included)
- Easy Installation
- Many voltages available: 120, 220, 240 or 277Volt
- Optional Night Light
- Safety Circuit
**Ordering Information**

Length: 3 = 3 foot  
4 = 4 foot

Lamps: 4

Switching:
0 = Remote switching  
2 = On/Off  
3 = 3-Way  
4 = Four Position [lower/upper/both/off] with pull cord

Night Light: Omit if not required

Lamp Type:
EB = Fluorescent (ballast)  
LED = LED

Voltage:
120V  
240V  
277V

**Shipping Information**

52" x 12" x 10"

30 lbs

AR-4-4-N-LED-120V