

AIXA OVERBED LED LIGHT



ABOUT

The **Axia Overbed LED Light** provides consistent, comfortable illumination for patient-care areas and simulation or training labs. Its 4-foot linear design emits light both upward and downward, ensuring even room lighting without harsh glare. A built-in night-light function allows for low-level illumination when full brightness is not needed. Two pull-chain switches make it simple to select between lighting modes, and a night-light indicator helps locate the controls in the dark. With durable construction and energy-efficient LED performance, this fixture delivers reliable lighting in a variety of clinical and educational settings.

FEATURES

- Up and down LED lighting for uniform room illumination
- Two pull-chain switches for easy mode selection
- Night-light indicator for locating controls in low light
- Frosted lens reduces glare and softens light
- 4-ft surface-mount design ideal for patient rooms, overbed use, or simulation labs

DIMENSIONS

- Height: 2 in (5.1 cm)
- Width: 13 in (33 cm)
- Depth: 11 in (28 cm)
- Length: 48 in (122 cm)
- Weight: 9.5 lb (4.3 kg)



LIGHTING

- Color Temperature: 4000 K (neutral white)
- Total Lumens: 6900 lm
- Beam Pattern: Upward and downward illumination
- Lens: Frosted to reduce glare

CONTROLS

- Two pull-chain switches: Allow selection between lighting modes
- Night-light indicator: Helps locate the pull chains in the dark
- Dimming: 0–10 V dimmer compatible