

MDSL | Step Lights

Subtle, Safe, and Smart Illumination for Healthcare Spaces



The MDSL Step Light is purpose-built for healthcare environments, offering subtle, low-glare illumination ideal for patient rooms and nighttime navigation. Designed to fit seamlessly into a standard single gang junction box, it installs easily while maintaining a clean, professional appearance. Its 90° cut-off design ensures light is directed only where needed, minimizing glare and preventing light trespass which is critical for patient comfort and restful environments.

With an anti-microbial finish and selectable output levels, the MDSL Step Light delivers both safety and flexibility, making it a smart, durable solution for hospitals, retirement homes, and medical facilities.

Key Features

90° Cut-Off Design

Prevents light trespass and glare, ensuring patient comfort and staff visibility.

Anti-Microbial Finish

Helps reduce the spread of bacteria—ideal for medical environments.

Selectable Output Levels

Choose from 3 brightness settings to suit any room or facility need.

CERTIFIED To Perform

Viscor | a Leviton company

Additional Highlights:

- Fits standard single gang junction box for easy installation
- Optional photocell sensor for automatic dusk-to-dawn operation
- Available in 3000K white or amber output
- ETL listed for dry, damp, and wet locations
- 5-year limited warranty

