

HARMONY

2' x 4' Multifunction Overbed

Lighting in harmony with comfort and wellbeing
designed to improve the patient experience

Designed to Improve the Patient Experience

Healthcare environments need to be versatile and adaptable to patient needs. Harmony allows caregivers the ability to see and care for patients in the best possible light.



Collaboration with Healthcare Design Professionals

Visa Lighting has a long standing reputation in the development of aesthetically appealing and performance-based healthcare lighting. Developed in collaboration with healthcare design professionals and clinicians from top design firms and nationally ranked healthcare providers, our healthcare lighting products provide practical and holistic solutions for healthcare lighting applications.

Direct Impact to Health and Wellbeing

Our Harmony healthcare overbed luminaire was developed with a unique cove-like lens to provide comfortable, controllable illumination improving the patient experience. The clean and simple design has a smooth cleanable surface that efficiently and effectively delivers recommended illumination for the patient and staff through the owner's preferred lighting control system.



Features that Allow Healthcare Workers the Opportunity to Give Optimal Care

Harmony distributes light evenly inward from the outer edges of the concave diffuser creating a beautiful gradient. These unique design features create soft, soothing ambient illumination that creates a comfortable and aesthetically pleasing environment for healthcare applications.

Recessed 2' x 4' Multifunction Overbed Luminaire



- 3000K, 3500K, or 4000K CCT
- 2-Circuit (2C) features separate ambient and reading modes which combine to enable IES-RP29 compliant exam lighting
- High-output exam available with 3-Circuit (3C) option
- Low output amber LED (NGT) option
- Long lasting LEDs allow for maintenance-free sealed housing construction
- Shallow recessed housing
- Drivers located in a separate compartment can be mounted on top of the fixture (TMD) or remote (RMD)
- Compatible with low voltage pillow speaker control systems (with optional LVPC-DIM controller)
- Suitable for installation on most standard 2x4 T-Bar Grid Systems
- SRI Accessory Kit for rigid ceilings available for order

The Harmony 2x4 overbed features a unique cove-like curved lens design. This recessed ceiling fixture spreads light evenly inward from the outer edges of the concave lens. This unique design creates a comfortable gradient of light that provides healthcare patients and staff with soft, calming ambient illumination.

**Soothing
concave lens**

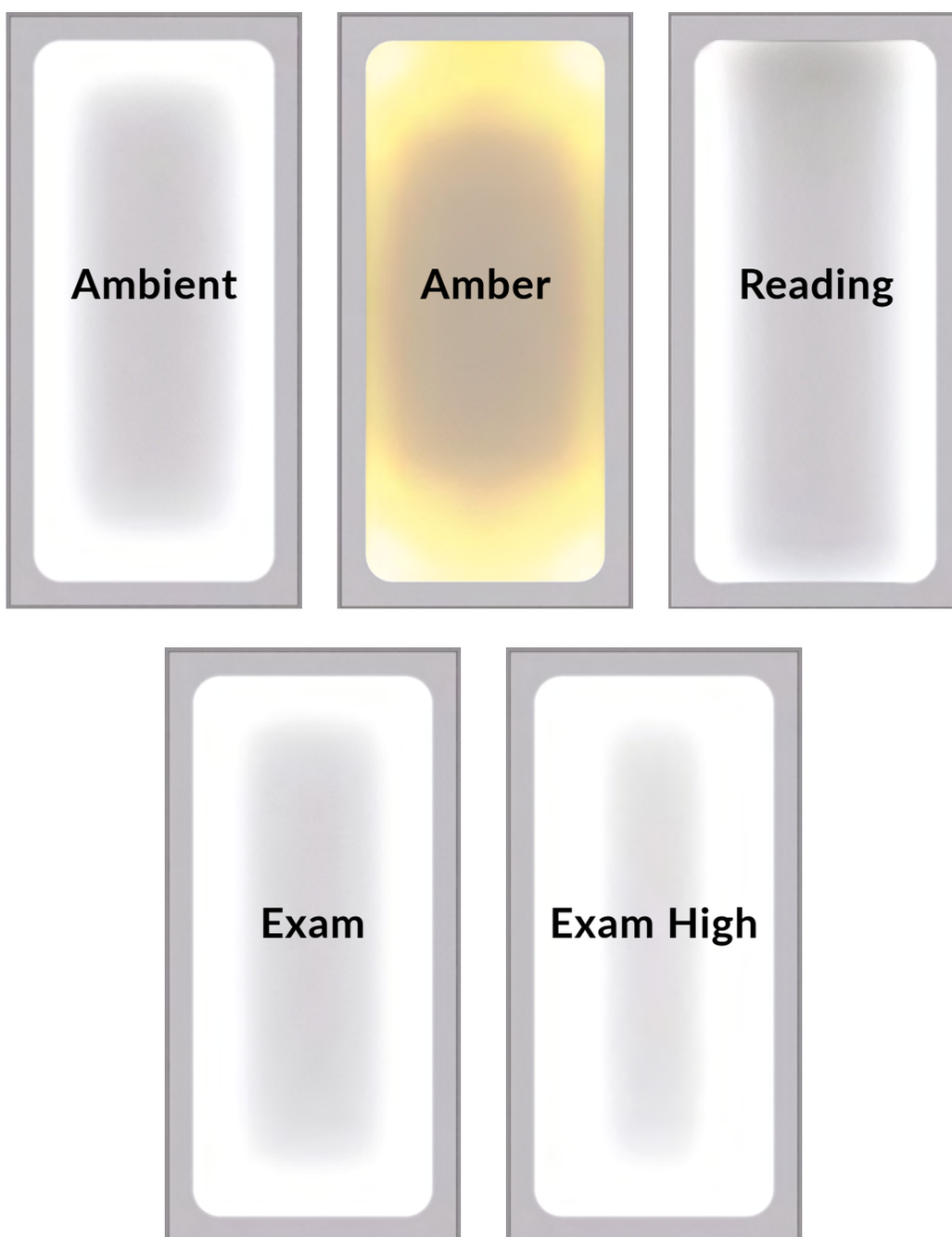


Optimize patient room design with this streamlined overbed. The Harmony 2x4 features multiple light modes for patient comfort and caregiver efficiency, soft ambient lighting, higher-intensity reading illumination, and directional exam lighting.



Multiple Light Levels to Provide Optimal Patient Comfort and Care

Improve the patient experience with Harmony's ability to easily switch between patient functional modes including soft ambient and higher-intensity reading illumination. For spaces where high lumens for visual acuity during medical examination is needed, Harmony features an option for a 3rd circuit for additional high output exam mode.



A Combination of Style and Comfort in a High-performance, Multifunction Overbed Solution

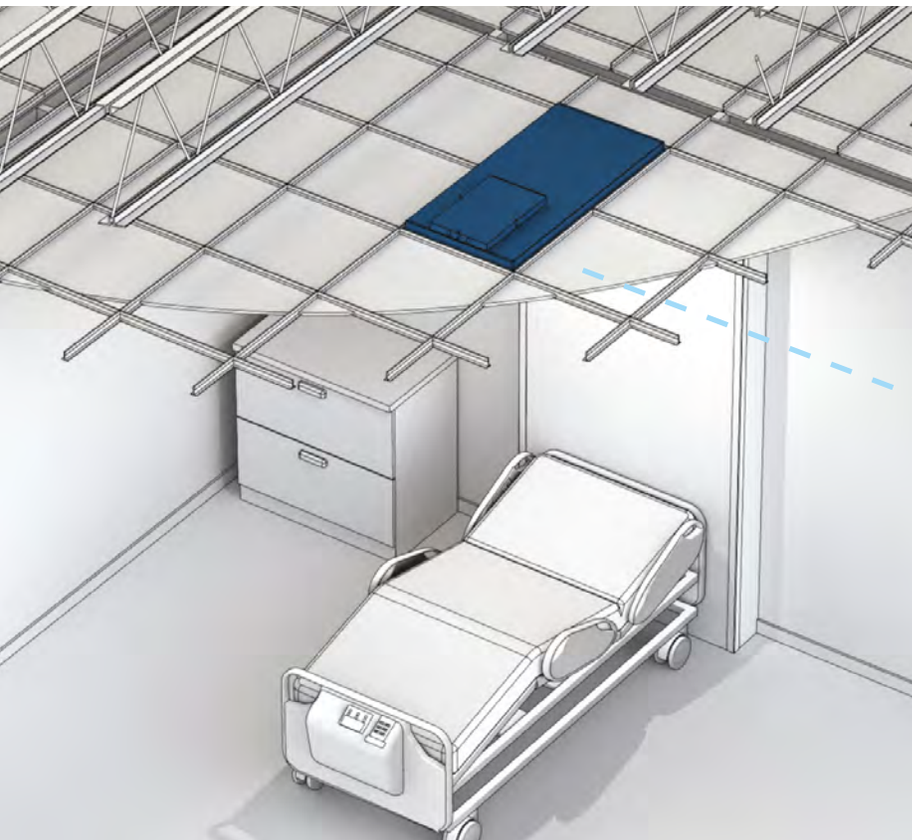
STYLE AND VISUAL COMFORT



Flexible Positioning of LED Drivers for Easy Maintenance

Harmony features two options for driver enclosure placement. The two options allow medical facilities and installation contractors the flexibility to mount the LED driver in a location that best suits their needs while integrating seamlessly into the overall design.

Top Mounted Driver Option



If corridor plenums are overcrowded the driver can be mounted within the patient room ceiling utilizing the slim Top Mounted Driver option.

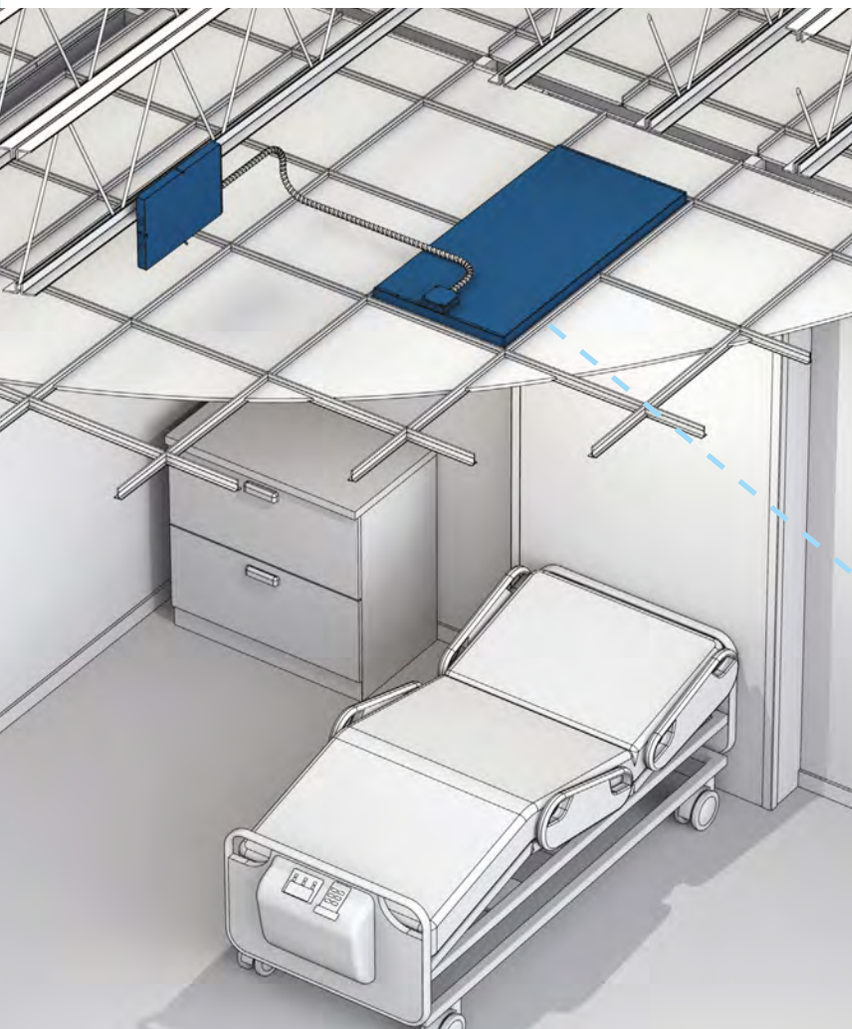


Harmony 2x4 with slim Top Mounted Driver option (TMD)

When to use Harmony 2x4 with Remote Driver:

- Ideal for grid mounted rooms with access to plenum
- Easily wired through top of fixture
- Easy access to driver replacement through adjacent ceiling panels minimizes maintenance, clean time, and related costs
- No need to remove entire fixture for access

Remote Driver Option



With the Remote Driver option and low voltage wiring, the slim driver compartment can be mounted in remote locations like corridors, remote data/wiring closets, or remotely within the patient room plenum.



Harmony 2x4 with low voltage Remote Driver option (RMD)

When to use Harmony 2x4 with Remote Driver:

- Ideal for sheetrock ceiling applications, such as Hospital Retrofit applications, Behavioral Health spaces, and restrictive air flow applications where driver maintenance can be performed without the need to access the inside of the fixture
- Locating drivers in areas outside the patient room allows easy access and service without disturbing the patient space, saving costs on clean up and down time
- Allows flexibility within patient room plenum where space may be tight
- Low voltage class II wiring from driver box to fixture (provided by others)

For wiring diagrams, maximum remote distances, and installation instructions visit [VisaLighting.com/Products/Harmony](https://www.VisaLighting.com/Products/Harmony)

Direct Impact on Health and Wellbeing

Lighting has a direct impact on the healing and wellbeing of patients and healthcare providers in healthcare settings. Having the right lighting design and utilizing adequate and appropriate applications of both artificial and natural lighting solutions influences the outcome of patients, families, and caregivers.

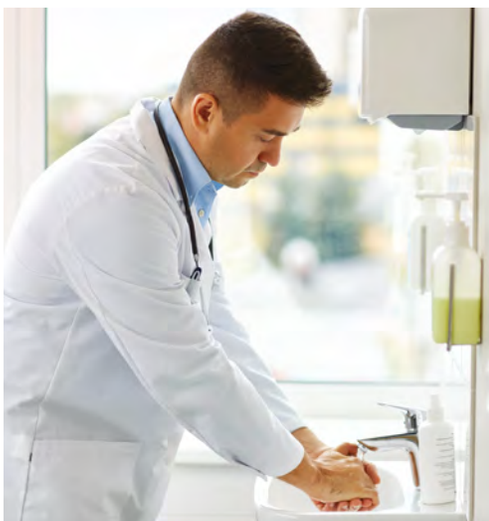


Our healthcare lighting products are engineered to complement rigorous Infection Control Protocols to help prevent the spread of pathogens and to help reduce threat of Hospital Acquired Infections (HAIs) or Nosocomial infections.



Easy Cleaning

Harmony healthcare lighting features smooth surfaces which allow for easy cleaning. Our products are made in America with durable materials and finishes that stand up to harsh cleaning protocols.



Antimicrobial Finish

Harmony products use an antimicrobial powder coat paint that contains silver ion as a natural antibacterial agent. This specialized paint inhibits the growth of bacteria and some viruses.



Sealed Construction

NSF2 certification assures cleanability. IP certification (Ingress Protection) – sealed against dust and water from room side. Sealed from roomside for restrictive airflow applications.

We know healthcare.

Light is a crucial component of healing and wellbeing for patients and healthcare facility staff. Innovative product engineering for patient-centered design means matching functionality with comfort.

Our products specifically for healthcare environments, adhere to medical design best practices and are created after hours of development research with healthcare specifiers and caregivers.

Explore our entire healthcare lighting offering:
[VisaLighting.com/markets/healthcare-lighting](https://www.visalighting.com/markets/healthcare-lighting)



[WWW.VISALIGHTING.COM](https://www.visalighting.com)