

## Vanera Room & Corridor Lighting

*Vanera is ideal for use as both a bed head and corridor light, giving medical quality safety (EN60598) & performance at a competitive price.*

### Unobtrusive Design

Blending effortlessly into the background of a room or corridor, Vanera leaves an architect plenty of space to work with.

Whereas bed head models are always wall mounted, corridor models can be either wall or ceiling mounted to better distribute their light output.

### Quality & Safety

The quality manufacture of Vanera is supported by EN 60598 test certification.

This certificate requires extensive electrical testing to ensure the units are safe for use in a medical environment, where even small electrical shocks can be lethal to patients.

### Lighting Control System

Ideal for both corridors and patient rooms, Vanera uses advances reflectors and prismatic to produce homogenous and comfortable light.

Wide-angle distribution ensures light is projected over the maximum possible area of a corridor or patient room.

Shadows and glare are reduced by the unique wide-angle light diffusion of Vanera. This also makes the light suitable for low (<2.3m) ceiling installations.



#### Corridor – Wall

- Special wide-spread and glare-free technology
- Homogenous room lighting



#### Corridor – Ceiling

- Special wide-spread and glare-free technology
- Homogenous room lighting
- Low in reflectance with good glare reduction



#### Bed

- Special asymmetric light dispersion
- Direct reading light
- General room lighting

## High-End & Eco-Models

With so many different options available, it is possible to customise your light to either a high-end or eco-model to suit your budget.

Where a high-end model may include an aluminum cover, 2 reflectors for up and down lighting, the LED colour-change facility, a separate night-light and a DALI (Digital Addressable Lighting Interface), an eco-model can make considerable cost savings by omitting any of these features. A plastic front cover can be substituted, or if only one reflector is used, this can be omitted completely to allow more illumination.



## Toolbox

An extra tool box can be added to the Vanera to give additional capabilities such as:

- DALI Light Networks
- Spotlights
- Power Sockets

## Technical Drawing

