







Normal care / Horizontal bed head units

Continuous lighting

The AXIS bed head unit offers the possibility of a continuous direct light, adding an aesthetic appreciation.

Design and ergonomics

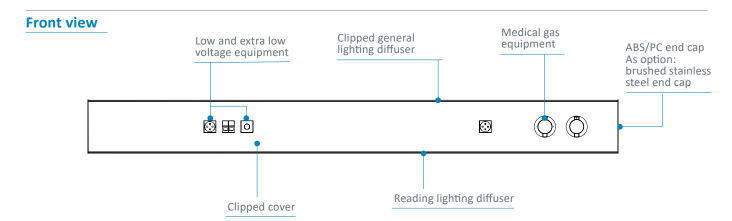
The bed head unit can integrate an optional vertical stainless steel tube support and a shelf which can be positioned at the bottom of the bed head unit.

Medical gas casing

They are not only easy clean provide protection but also they are securely fastened to the cover, for easy installation and maintenance.

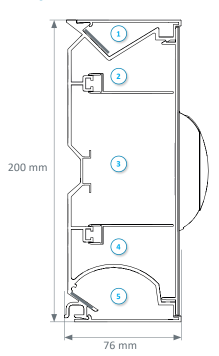


TECHNICAL FEATURES



Cross-section

AXIS



- (1) General and night light compartment
- 2 Extra low voltage compartment
- 3 Low voltage compartment
- 4 Medical gas compartment
- Seading lighting compartment

Colours

	White RAL 9016	Grey RAL 7040	Grey RAL 9006	Plain colours or wood finishes	Brushed stainless steel
Aluminum profile	•		•		
Medical gas casing					
End caps	•	•			•
Laminate stick on the cover	SEE PAGE	302 FROM THE CA			

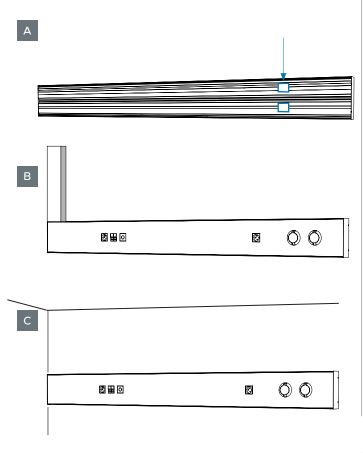
FUNCTIONALITY

The innovative design of the AXIS bed head unit offers clean lines, blending in perfectly with caring facilities. The bed head unit is easy to install and very ergonomic. The bed head unit has a monobloc cover, so that maintenance teams can easily clean and disinfect it.

Power Supply

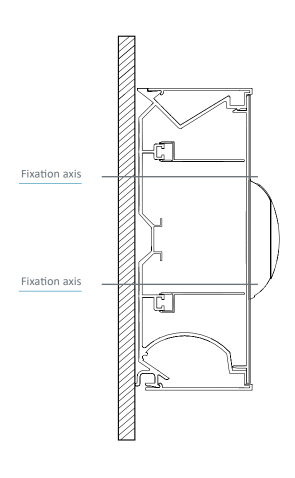
AXIS is designed to be fed:

- From behind (A)
- From the ceiling, by a riser (B)
- From the side (C)



Installation

Thanks to its screw fixing system at the back of the bed head unit, the AXIS offers a quick and easy installation.



Electrical equipment integration

The waterjet cutting of the AXIS cover enables exact and customized cutting. It can integrate all forms of outlets. Flush mounting of electrical equipment enables easier cleaning and disinfection of the product.





Medical gas casing

For AFNOR gas outlets, ABS/PC medical gas casing are available with c over (A). F or any other outlet standard, there are no medical gas casings (B).





OPTIONAL ACCESSORIES

TLV has developed a range of optional equipment for the AXIS bedhead to answer the needs of healthcare professionals.



Brushed stainless steel end cap

ABS/PC end caps can be replaced with end caps with brushed stainless steel finish to provide cohesion with all biomedical accessories.



Stainless steel vertical tube accessory support

Brushed stainless steel tube \emptyset 30 mm: max weight 25 kg Dimensions : (HxL) 1180 mm x 150 mm

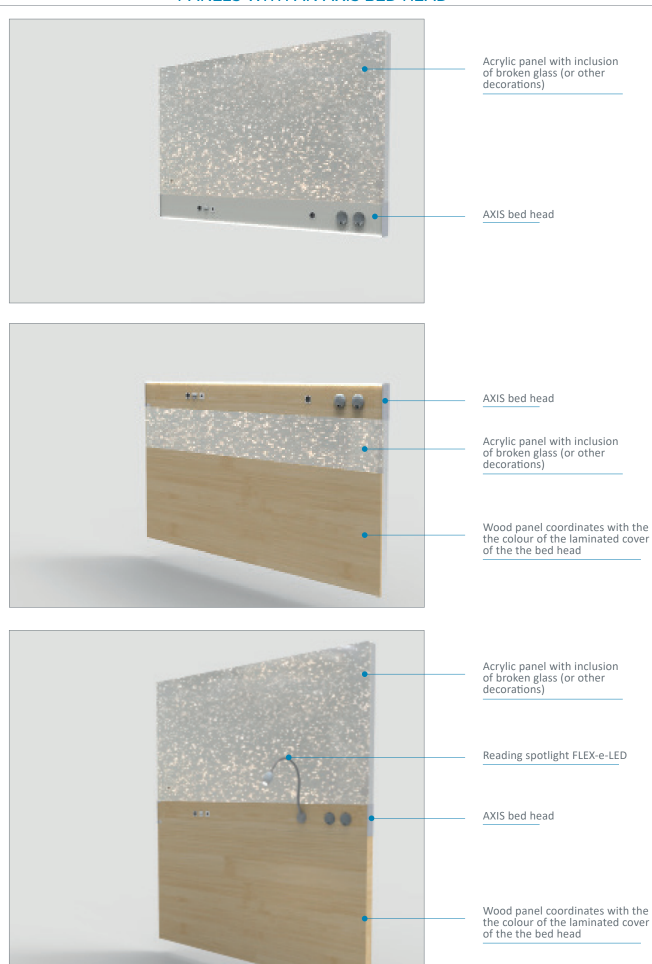


Stainless steel tablet accessories support

Brushed stainless steel tablet accessories support : max weight 5 kg

Dimensions: (LxHxD): 331 mm x 207 mm x 200 mm

OTHER CONFIGURATIONS : COMBINATION OF ONE OR MORE WOOD PANELS AND/OR ACRYLIC PANELS WITH AN AXIS BED HEAD

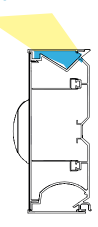


CONTROLLED LIGHTING

The optical design of the AXIS allows perfect control of the lighting, favouring the well-being of care teams and patients.

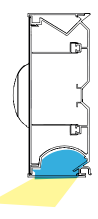
General lighting

- Satin finish polycarbonate diffuser



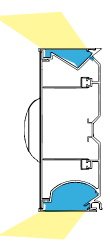
Reading lighting

- Satin finish polycarbonate diffuser



Caring lighting

- Caring lighting combines direct (reading) lighting with indirect (general) lighting.

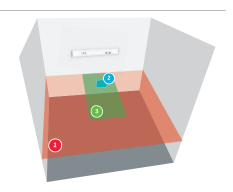


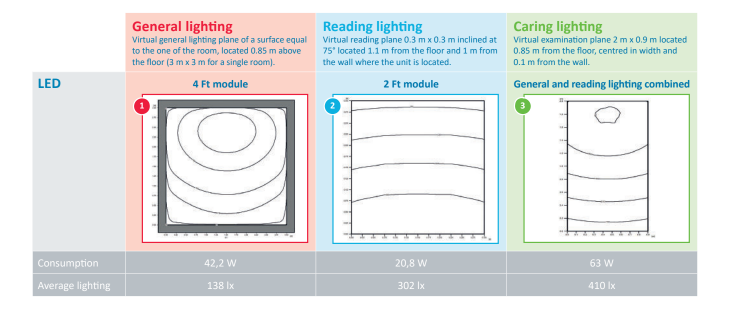
^{*} PMMA: Polymethyl methacrylate

EFFICIENT LIGHTING

Lighting study

- Standard room
- Dimensions of the room: 3m x 3 m, ceiling clearance 2.5 m
- Reflection coefficients: ceiling 7, walls 5, and floor 3
- Coefficient of depreciation 0.83





Lighting power

Lighting	Modules power	Types of sources	Color temperature	Luminous Flux (1)	Consumption	System Efficiency	Driver(s)
General lighting	35,9 W (4 Ft)	LED	3000 K 4000 K	5965 lm	42,2 W	141,4 lm/W	Fixed / DALI
	44,3 W (5 Ft)	LED	3000 K 4000 K	7390 lm	51,5 W	143,6 lm/W	Fixed / DALI
General lighting (Dynamic lighting)	47,2 W (4 Ft)	LED	2700 K to 6500 K	6200 lm	54 W	114,8 lm/W	DALI
Reading lighting	17,7 W (2Ft)	LED	3000 K 4000 K	2850 lm	20,8 W	137 lm/W	Fixed / DALI
Night light	1 x 3,1 W	LED	3000 K	292 lm	3,3 W	89,8 lm/W	Fixed

• Luminous flux maintenance factor: L80B10 to 60 000 hours

• MacAdam Ellipse: 3 SDCM

• LED sources photobiological risk : RG1

Luminaire output flux = (Module flux) x (optical efficiency), the optical efficiency of the luminaire is indicated in the Eulumdat file (LDT line 23) available for download on our website or on request.

⁽¹⁾ All the luminous flux indicated in the brochure are based on the flux of the LED modules also known as system flux.



Dynamic Lighting



The AXIS bed head unit is available with dynamic lighting. For more information, please read the dedicated brochure.

Norms & certifications

- EN ISO 13485: Quality management systems
- CE Medical Devices Marking according to the (EU) Rules 2017/745
- EN ISO 11197: Medical supply units
- EN ISO 7396-1: Medical gas pipeline systems Part 1
- European rules for caring centers lighting

Bed head units, Wall lighting units, Ceiling pendants, Suspended Beams & Columns,
Special care bed head units, Sealed lightings, Medical gas monitoring & Biomedical Accessories



