TECH-CARE EASYLIFT



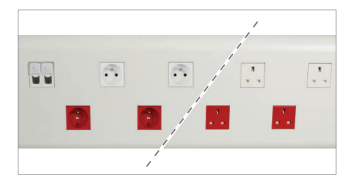


EQUIPMENT

The TECH-CARE Easylift ceiling-mounted pendant is designed to be ergonomic and user-friendly for care teams. Because it is compact, it easily adapts to any architectural configuration. It supplies low/extra-low voltage and medical gases.

Integration of electrical equipment

The TECH-CARE cover is cut by water jet, providing a precise, tailor-made finish so that sockets of any shape can be built into it. Electrical devices are flush-mounted, for easy cleaning and disinfection of the product.



Integration of gases

The distribution boxes incorporate all the standard gas outlets (DIN, BS, AFNOR).



Technical characteristics of boxes

- Aluminum profile
- Length: 750 mm
- Equipped with a handle so that care teams can operate it quickly and easily
- Mechanical friction braking of rotation
- Vertical travel of 580 mm
- As option: mounting on an offset arm allowing
 500 mm, 750 mm or 1000 mm extension, according to configuration

Unlock button

Located close to the handle, the illuminated control button of the electromagnetic system enables to hold the arm in the bottom or top position.



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CONFIGURATIONS

Easylift mono configuration, simple arm



Duo configuration, single arm : Easylift and horizontal box



Duo configuration, single arm: vertical box and Easylift



Mono configuration, double arm



Duo configuration, double arm : Easylift and horizontal box



Duo configuration, double arm : vertical box and Easylift



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TECHNICAL CHARACTERISTICS

Ceiling mounted	Anchoring: plenum up to 1500 mm
Arm length (overhall)	1300 mm
Configurations	500 mm + Easylift
	750 mm + Easylift
	1000 mm + Easylift
Box length	750 mm
Rotations	Arm: 30 to 330°, stop indexing every 15°
Rotation braking	Box: adjustable mechanical (standard)
Vertical travel of tilting arm	580 mm
Colors	White RAL 9016
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Norms & recommendations

- EN ISO 13485 : Quality management systems
- \bullet 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

Ceiling pendants, Suspended Beams & Columns, Bed head units / trunkings, Sealed ceiling lightings, Medical gases monitoring & Biomedical Accessories



