# TECH-CARE EASYLIFT



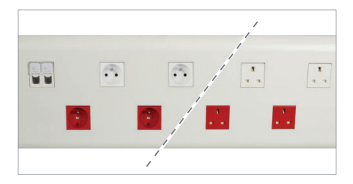


### **EQUIPMENT**

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.

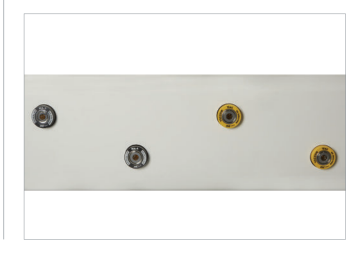
### Integration of electrical equipment

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.



2 www.tlv.fr

## **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



3 www.tlv.fr

# specifications herein are provided for information purposes only and may be modified by TLV without notice.(E) - Update (MM/DD/YY) : 28/02/

### 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

### **Norms & recommendations**

- EN ISO 13485 : Quality management systems
- CE Medical Devices Marking according to 93/42/EEC Directive
- 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



