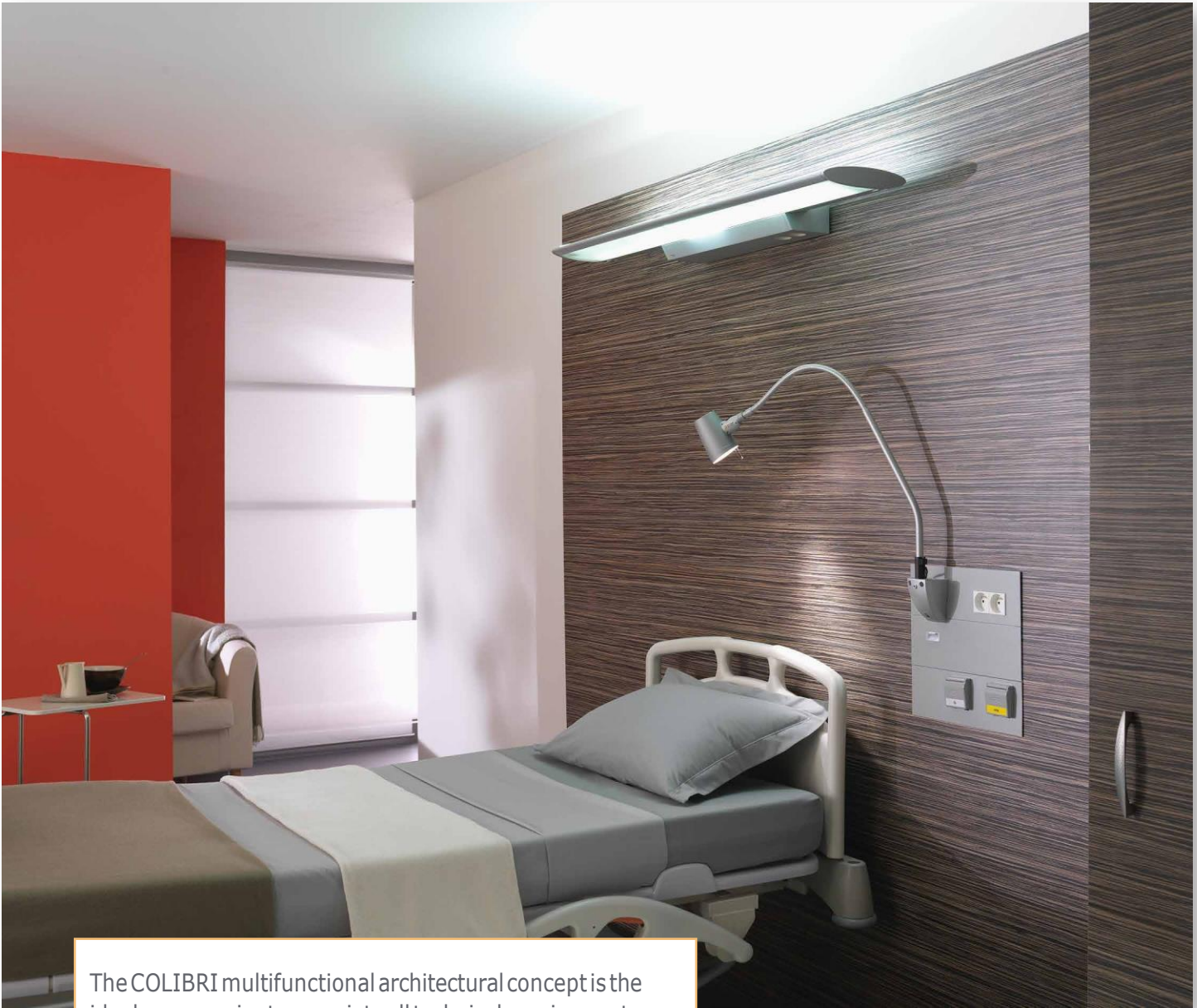


COLIBRI multifunctional architectural concept



The COLIBRI multifunctional architectural concept is the ideal compromise to associate all technical requirements that are necessary for nursing stations. Comfortable and ergonomic lighting solutions high-standard design dedicated to Health facilities.

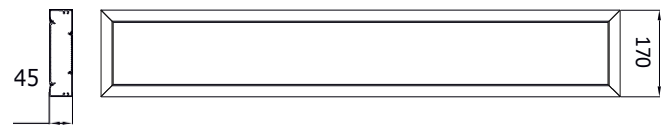
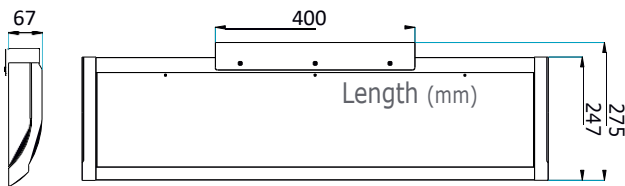
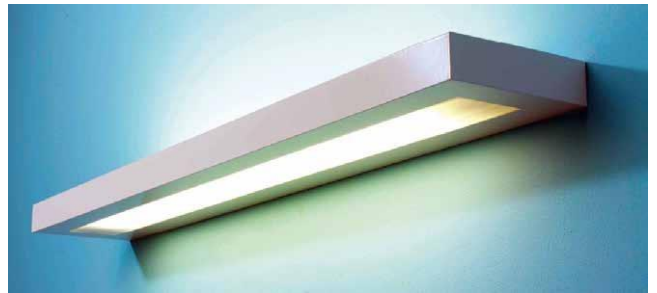
LIGHTINGS

Ambient, reading and care lights are the main principles of accommodation comfort and hospital ergonomics.

We offer 2 different wall unit ranges of modern and refined design. Fluorescent tubes or LED lighting on demand.

LED Technical evolutions have helped us to extend our offer by various dimming solutions (circadian cycle, with presence control and natural lighting optimization).

A night light can also be added either across the width or at the bottom of the panel by LED technology.



CERAH 50	1 235
CERAH 40	935
CERAH 20	495

	Length (mm)
MUSSE 50	1 320
MUSSE 40	1 020

	Length (mm)	Indirect	Reading	Cares	Weight	Grey
Cérah 50	1235	54w	54w (50%)*	3x54w	5kg	VEC0550
Cérah 50 Eco	1235	54w	54w	A + L	5kg	VEC0546
Cérah 40	935	2x39w	39w (50%)*	3x39w	4kg	VEC0551
Cérah 40 LED	935	2x39w	12w LED	A + L	4kg	VEC0549
Cérah 40 Eco	935	2x39w	39w	A + L	4kg	VEC0547
Cérah 20	495	2x36w			2,5kg	VEC0552

* dimming variation

	Length (mm)	Indirect	Reading	Cares	Weight	Grey	White
Musse 50	1320	2x54w	54w (50%)*	3x54w	4kg	VEC0565	VEC0564
Musse 50 Eco	1320	2x54w	54w	A + L	4kg	VEC0569	VEC0568
Musse 40	1020	2x39w	39w (50%)*	3x39w	3,5kg	VEC0563	VEC0562
Musse 40 LED	1020	2x39w	12w LED	A + L	3,8kg	VEC0570	VEC0571
Musse 40 Eco	1020	2x39w	39w	A + L	3,5kg	VEC0567	VEC0566

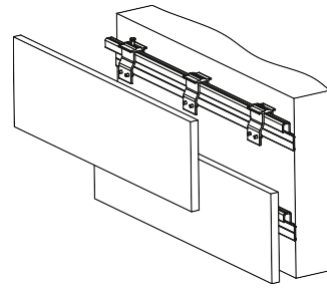
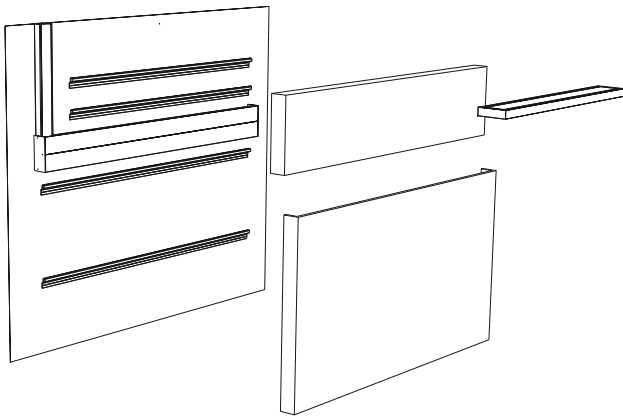
* dimming variation



PANNELS

The panels are removable for easy access leaving free space for supply leads and medical gases as the international standards require. Medical gases integrated ventilation.

An aluminum metallic structure fixed on the wall by the mean of brackets with locking screw to block the full system. The settings allow a perfect adjustment of the panels even on crooked walls.



Wall mounting brackets



The process allows a total creativity of the panel's sizes.

The independent edges are adjusted to the panels. The upper and lower edges can be removed for easy access for adjustments.



Version 1 accommodation use
by 200*170 cm panel



Version 2 intensive care unit use by
a 200*170 cm panel



The incorporation of the bed head unit is conceived to be on the same level as the panel for hygiene and aesthetic reasons.

The bed head units are class IIb medical devices who comply with electricity and medical gases safety rule.

CARPENTRY

Our know-how in the field of design and woodworking at the RESINOR Workshop since 2010 allows us to satisfy your customized needs at factory price.

We can extend our fittings to office cabinets for a perfect uniformity of the area.

Our team of professional fitters will efficiently complete your event installations.



Personalize the area by choosing among over 250 graphic surfaces and embedded photos on a laminated immutable support.

3 types of panels available (melamine, laminated or HPL panels) in anti-fire version and/or antibacterial.

Available in multiple finishes such as wood, metal, etc among the world's largest manufacturers of the market.



TECHNICAL SPECIFICATIONS

- Electrical Class : class I according to the NF EN 60601-1 standard.
- IP20 protection rating.
- Glow wire : 850°C according to the NF EN 60695-2-11 standard.
- Finish with epoxy paint of RAL 9016 white color or Grey Aluminum.
- Materials : aluminum, laminated or melamine panels.
- Cardboard, plastic film and wooden case packaging.
- Wall mount support on metallic structure.
- Cleaning and disinfecting with a soft cloth.

