





Normal care / Vertical bed head units

# Design & Ergonomics

The configuration of the Cocoon set apart the patient space from the medical atmosphere. The bedside table integrated to THE BED HEAD UNIT is suspended for easy floor cleaning. One ergonomic drawer is included for easy access when patient is lying down.

# Innovation

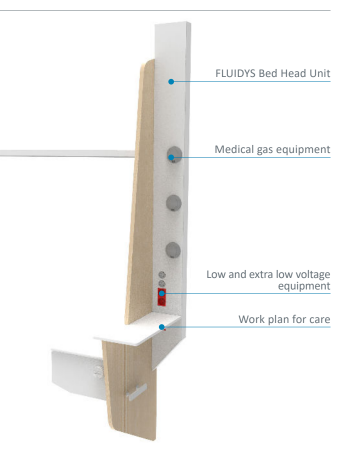
Available in LED version, LYSA wall lighting unit has an efficient and comfortable optical system for patients and hospital staff. Integration, as option, of dynamic lighting simulating a 24 hours light cycle, will be helpful for the patient well-being.



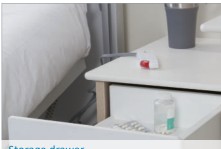
# STRENGTHS

# Nursing side





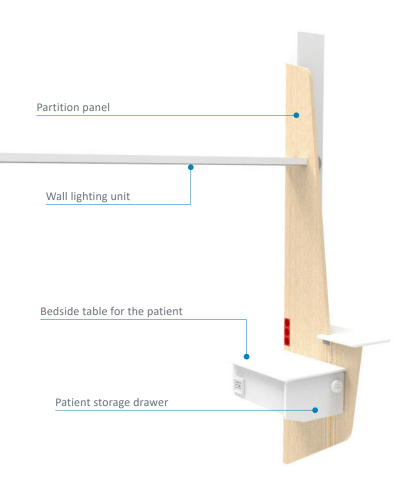
## **Patient side**







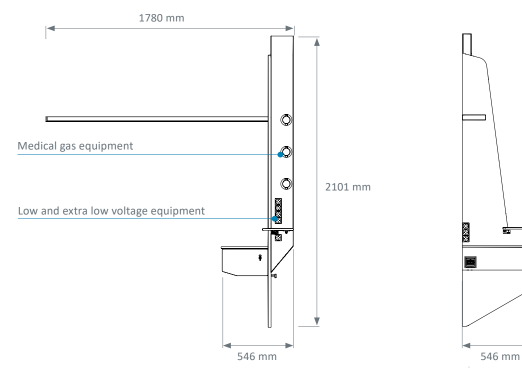




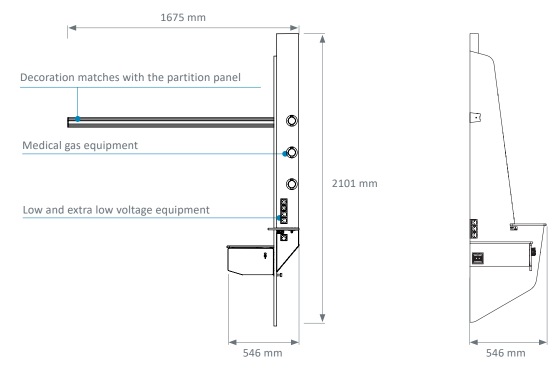
## **Front view**

### Side view

# COCOON with LYSA lighting unit (standard)



# **COCOON with APPLILED lighting unit (variant)**



### Colors

|                                 | GREY RAL 9006               | GREY RAL 9007 | WHITE RAL 9016 |  |
|---------------------------------|-----------------------------|---------------|----------------|--|
| Wall lighting unit and<br>cover | •                           | •             | ٠              |  |
| Aluminum profile                | •                           |               | •              |  |
| Panel                           | SEE PAGE 302 FROM CATALOGUE |               |                |  |

# CONTROLLED LIGHTING

The COCOON concept is ideal for all type of health institution. The quality of the light promotes the comfort and well-being of patients and healthcare professionals.

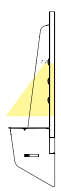
#### **General lighting**

- Clear satin-finish PMMA\* diffuser with anti-UV treatment
- MIRO 20 Silver® Aluminum reflector



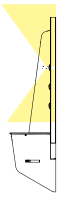
#### **Reading lighting**

- Satin-finish polycarbonate direct diffuser
- MIRO 20 Silver® Aluminum reflector



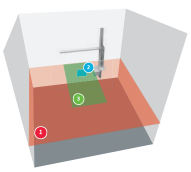
#### **Caring lighting**

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

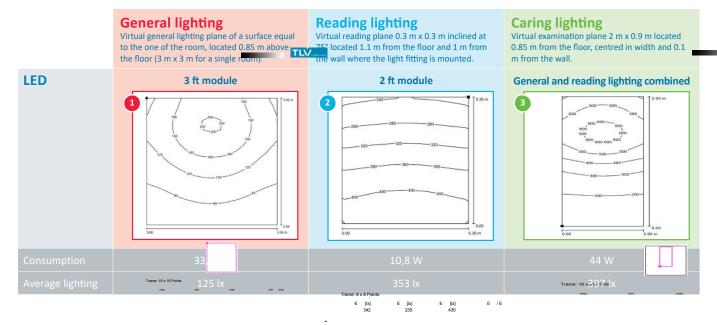


### **Lighting study**

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



Т



### **Lighting power**

### **COCOON** with LYSA lighting unit

| Lighting                               | Modules<br>power | Types of sources | Color<br>temperature | Luminous Flux <sup>(1)</sup> | Consumption | System<br>Efficiency | Driver(s)    |
|--|------------------|------------------|----------------------|------------------------------|-------------|----------------------|--------------|
| General lighting                       | 28,7 W (3 Ft)    | LED              | 3000 K<br>4000 K     | 5039 lm<br>(length 1050 mm)  | 33,2 W      | 151,9 lm/W           | Fixed / DALI |
|  | 35,3 W (4 Ft)    | LED              | 3000 К<br>4000 К     | 6255 lm<br>(length 1300 mm)  | 40,8 W      | 133,4 lm/W           | Fixed / DALI |
| General lighting<br>(Dynamic lighting) | 38,9 W (3 Ft)    | LED              | 2700 K to<br>6500 K  | 5000 lm                      | 44,9 W      | 111,4 lm/W           | DALI         |
|  | 47,2 W (4 Ft)    | LED              | 2700 K to<br>6500 K  | 6200 lm                      | 54 W        | 114,8 lm/W           | DALI         |
| Reading lighting                       | 8,9 W (2 Ft)     | LED              | 3000 К<br>4000 К     | 1710 lm                      | 10,8 W      | 158,8 lm/W           | Fixed / DALI |
| Night light                            | 3,1 W            | LED              | 3000 K               | 335 lm                       | 4,9 W       | 68,1 lm/W            | Fixed        |

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

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.

# Lighting power

| Lighting         | Modules<br>power | Types of sources | Color<br>temperature | Luminous Flux <sup>(1)</sup> | Consumption | System<br>Efficiency | Driver(s)    |
|------------------|------------------|------------------|----------------------|------------------------------|-------------|----------------------|--------------|
| General lighting | 35,97 W (5 Ft)   | LED              | 3000 К<br>4000 К     | 6775 lm<br>(length1600 mm)   | 42,97 W     | 158 lm/W             | Fixed / DALI |
| Reading lighting | 12,85 W (4 Ft)   | LED              | 3000 К<br>4000 К     | 2637 lm<br>(length1600 mm)   | 17,83 W     | 147,9 lm/W           | Fixed / DALI |
| Night light      | 3,1 W            | LED              | 3000 K               | 335 lm                       | 4,9 W       | 68,4 lm/W            | Fixed        |

# **COCOON with APPLILED lighting unit (option)**

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

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.



**Dynamic Lighting** 



The COCOON 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 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

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





1, rue du Meunier - 59390 Lys-lez-Lannoy Tél : + 33 (0) 3 20 81 50 00 - Fax : + 33 (0) 3 20 81 50 19 - www.tlv.fr - contact@tlv.fr