CANOPY LIGHTING SYSTEM

INNOVATING CONCEPT FOR HOSPITAL ROOM LIGHTING

- Aesthetic canopy system
- Optimum efficiency of lights (room, care, staff, patient...)
- High light performances (LED strips)
- Monobloc full integrated system (lighting, electricity, gaz)
- High resistance acrylic resin technology
CANOPY LIGHTING SYSTEM

TECHNICAL DATAS

- Led Lighting strip with polycarbonate diffuser
- High performance lighting battens (3x16W – 3000 k)
- Integrated supervisory sensors system
- Natural light cell system
- Unique design: monobloc system for lightings, electrical sockets and medical gas outlets (all in one concept)
- Solid acrylic resin resistance
CANOPY LIGHTING SYSTEM

CANOPY SYSTEM

- The canopy system is in acrylic solid resin polymers (with honeycomb)
- Monobloc system with wall protection together and head equipment (sockets, datas, nurse call and medical gases system)
- Attractive design for a better room comfort and atmosphere

LIGHTING PERFORMANCES

- LED technology for a better efficiency of various lights (room, care, patient, staff...)
- Optional colour LED stripes (with polycarbonate diffusers) for a biodynamical light cycle: from blue/morning to red/evening - circadian cycle (specialy adapted to various cares)
- High lighting batten efficiency with dimable controls (handset or switches general + reading + care light)
- Energy saving equipment from 12 W to 28 W (general + reading + care light)
- Special various levels of lights (from 2,000 to 11,000 lumens and 200 to 600 lux)