







### **TECHNICAL CHARACTERISTICS**

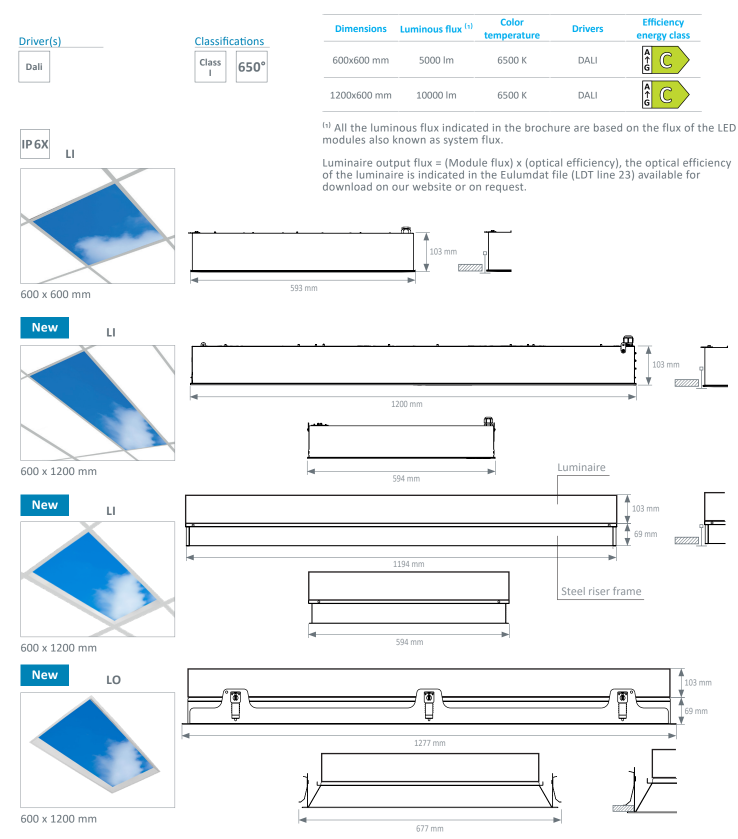
Applied to the ILUS 600 x 600 mm range, the process consists in printing images on the luminaire diffuser thus reproducing a realistic vision of the sky.

The luminaire also fits perfectly with standard size false ceilings.

Patients and caring personnel enjoy a luminous and decorative add-on favouring well- being in the working spaces where

- Recessed luminaire with LED modules
- Working life 50 000 hours
- Opal diffuser made of Polymethyl methacrylate (PMMA)
- Lacquer coated white steel body

- Static cooling system
- Built-in quick connectors (GST)
- Color(s): White RAL 9016 satin finish
- Warranty: 5 years\*



<sup>\*</sup> See Terms and Conditions

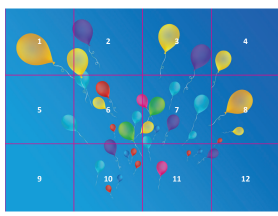
## **Applications**

- Scanner
- Recovery room
- Radiology
- Pediatrics

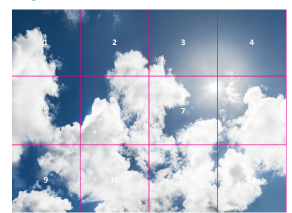
- Dialysis
- Waiting room
- Hall and Circulation
- Offices

# Configurations (600 mm x 600 mm)

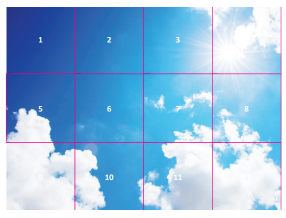
Design A



Design B



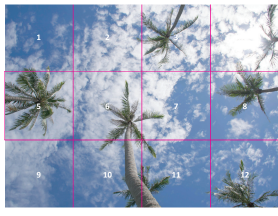
Design C



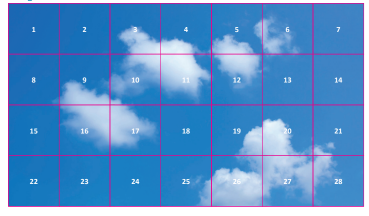
Design D



Design E - Max dimensions: 2m40 x 1m80



Design G - Max dimensions: 4m20 x 2m40



 $\ensuremath{\mathsf{NB}}$  : To provide your own picture, the minimum size required are:

- 4 SKYDECO : 1200 x 1200 mm : 5669 x 5669 px 150 dpi minimum
- 6 SKYDECO : 1800 x 1200 mm : 8504 x 5669 px 150 dpi minimum
- 12 SKYDECO : 2400 x 1800 mm : 11339 x 8504 px 150 dpi minimum

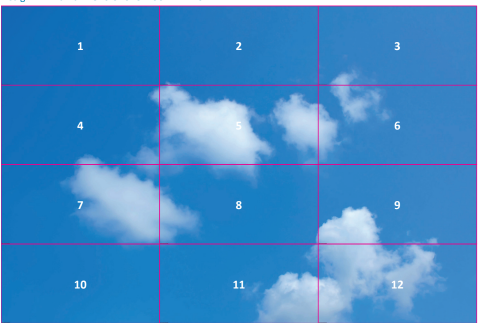
3 www.tlv.fr

# Configurations (600 mm x 1200 mm)

Design K - Max dimensions: 2m40 x 1m80



Design L - Max dimensions: 3m60 x 2m40



NB : To provide your own picture, the minimum size required are:

- 2 SKYDECO : 2400 x 600 mm : 14173 x 3543 px - 150 dpi minimum

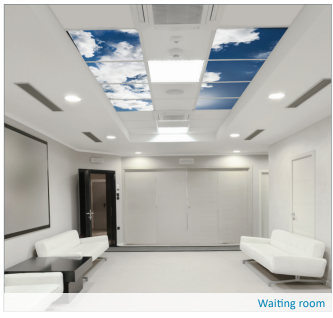
- 4 SKYDECO : 2400 x 1200 mm : 14173 x 7087 px - 150 dpi minimum

- 6 SKYDECO : 2400 x 1800 mm : 14173 x 10630 px - 150 dpi minimum

4 www.tlv.fr

## **REALISATIONS**



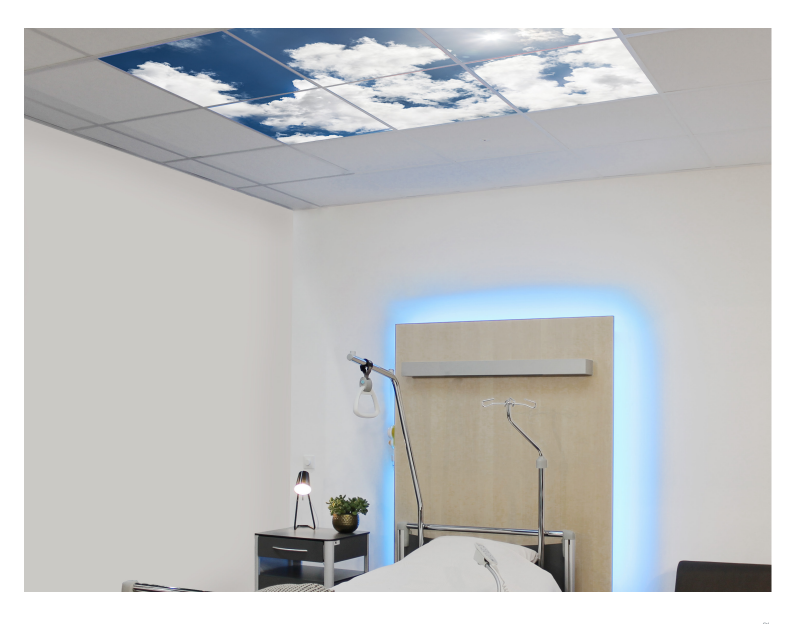












#### Norms & recommendations

- EN ISO 9001 and EN ISO 13485: Quality management systems
- Low Voltage Directive (LVD) 2014/35/UE
- Directive 2014/30/UE: Electromagnetic Compatibility (EMC)
- CE Medical Devices Marking according to 93/42/EEC Directive
- EN 60598: Luminaires Part 1: General requirements and tests Part 2-25: Luminaires for use in clinical areas of hospitals and health care buildings
- Article EC5 safety regulation against the risks of fire and panic in public buildings
- 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



