

VoglModu

Light to the site – ready to go

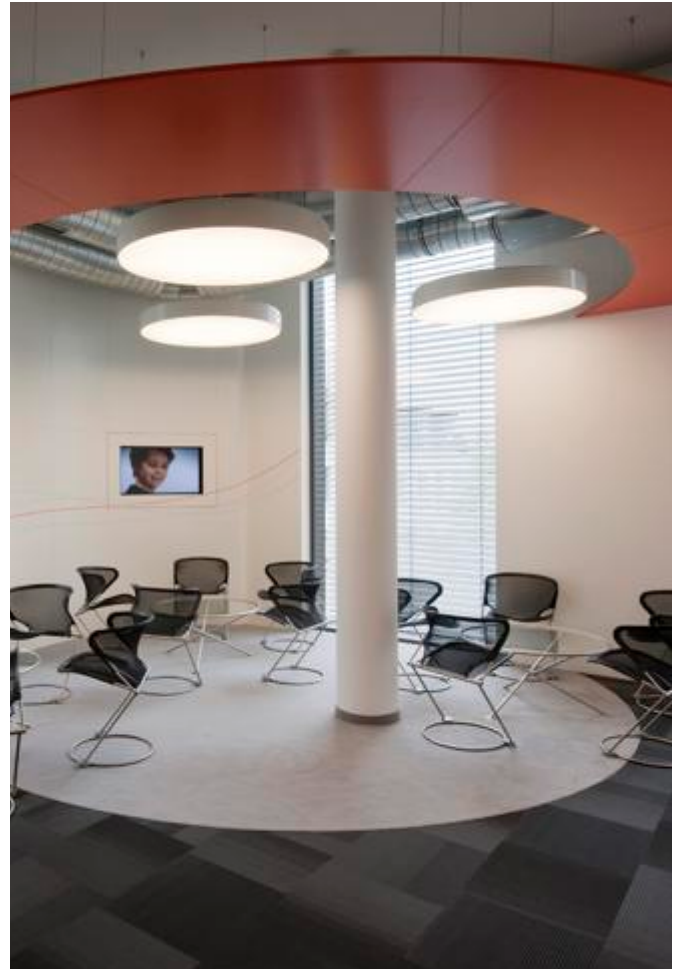
The creation of light strategies used to be a job for specialists.

With the VoglModu illumination modules, the industry receives factory made light modules for the first time. They provide freedom of design and the additional advantage of easy installation. Whether for integration in suspended ceilings or as tailored illumination modules for floating ceilings:

They offer diversity and multi-purpose use. The round or square design of the illumination modules harmonises ideally with the respective perforation patterns of the perforated panel ceilings. VoglModu is equally suitable as a functional eye-catcher for the design of smooth or plastered surfaces, whether wall or ceiling.

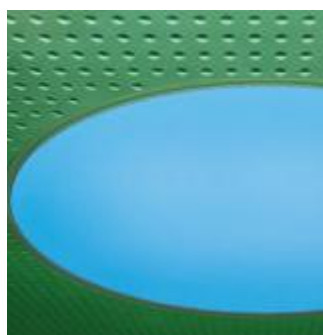
The modular illumination system ready for installation:

- The fantastic effects of a light module with unexpected ease of assembly
- Prefabricated modules for simple wall and ceiling installation
- For integration in suspended perforated ceilings, plaster ceilings and smooth ceilings or as integration in floating ceilings to complement existing surfaces
- Perfectly flush and levelled perimeters in the finished areas
- Available in various types of shape, format and technical equipment
- Apart from the standard design, a dimmable or a DALI-compatible design with colour combinations is available
- Innovative colour design by simply covering the fluorescent lamps with coloured foils



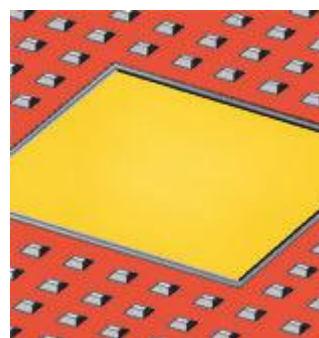
Prefabricated for delivery to the job site:

The light module is installed into the ceiling structure accurately fitting, which results in perfectly flush and levelled perimeters in the finished areas.



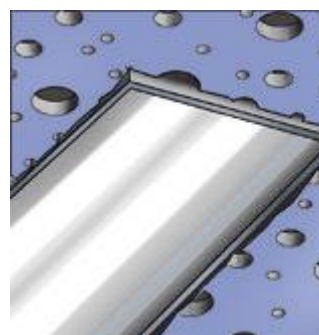
Illumination in just a few steps:

After connection to the building services and fitting of the fluorescent tubes, the frame which is already covered with a matt foil can be installed – done!



Benefits of VoglModu:

- Fits in perfectly with the ceiling appearance
- Perfectly easy to install in suspended ceilings or to integrate into prefabricated floating ceilings
- No special skills required
- Install large-area and coloured lighting
- As fast as lightning
- Can be used as a "stand-alone" light module



Disadvantages of conventional ceiling lighting:

- No homogeneous integration into the existing ceiling design
- Intricate installation procedures
- Very limited illumination performance