

VogLightInside

the problem solver for indirect lighting

In the past, ceiling design in dry interior construction has often met its limits, usually when it came to combining form and light.

The reason was that there was hardly any manufacturer who was able to offer the complete construction member consisting of moulded ceiling element and precisely matching illumination element.

The module had to be put together individually from the appropriate moulded gypsum part and any kind of lighting component. That cost a lot of time, and planning certainty was inadequate. But that will soon be history!

- Great variety of designs and functions
- Efficient and sustainable materials guarantee low energy consumption
- Easy-to-install system (materials known from drywall construction)
- Individual solutions plannable and feasible as per customer request
- Seamless integration of moulded gypsum parts into abutting ceiling areas
- High dimensional accuracy of all individual parts is the guarantee for high-quality ceiling design
- Efficient assembly and maximum certainty of results due to a harmonised complete system



Industry specialist Vogl Ceiling Systems presents its product for high-end interior finishing: VogLightInside.

If a project calls for cove lighting or a light channel, this system can be ordered at Vogl in the required dimensions along with the matching LED strips. Their advantage is that they give off only a small amount of heat and, due to their low power consumption, highly contribute to the energy efficiency of a building.

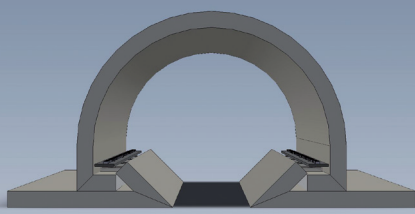
The prefabricated component will be fitted on site with the supplied LED module which, by the way, Vogl offers in various options of white and luminous efficacy and even with coloured RGB LEDs, with the beam angle directed upward. Based on its low overall height, the lighting system integrates invisibly into the component. Ceiling solutions of this kind allow cove lighting and light channels to be illuminated homogeneously without any disturbing shading. Due to the great variety of design options, VogLightInside can be installed wherever a sophisticated ceiling design is called for.

The prefab component is delivered to the building site and requires only a proper drywall substructure where it will be mounted by the drywall construction specialist in the intended position, fitted with the lighting and connected by the electrician. It couldn't be easier!



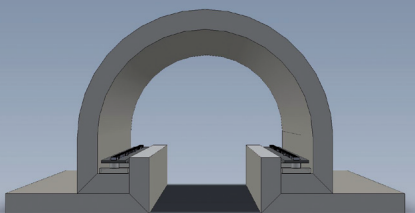


VogLightInside the problem solver for indirect lighting



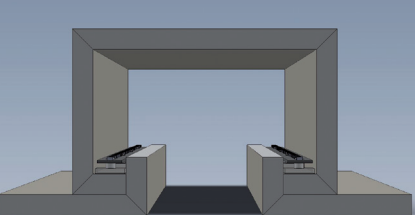
Art. no. 77501200
Length 2,000 mm

LED assembly and connection material to be ordered separately



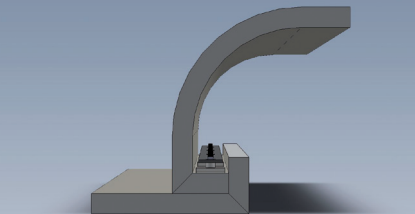
Art. no. 77502200
Length 2,000 mm

LED assembly and connection material to be ordered separately



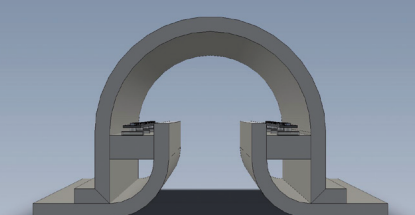
Art. no. 77503200
Length 2,000 mm

LED assembly and connection material to be ordered separately



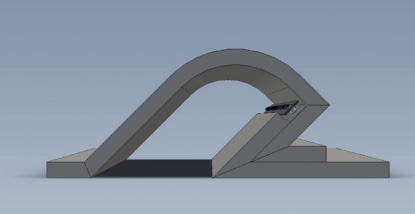
Art. no. 77504200
Length 2,000 mm

LED assembly and connection material to be ordered separately



Art. no. 77505200
Length 2,000 mm

LED assembly and connection material to be ordered separately



Art. no. 77506200
Length 2,000 mm

LED assembly and connection material to be ordered separately

- I would like to find out more. Please send me additional information.
- I have a specific project. Could your project consultant please contact me to arrange an appointment.
- I would like to register for the free email newsletter. The newsletter can be cancelled at any time.

Fax reply +49 (0) 9104-825-250

Name

Company

Street

Postcode/Town/City

Phone

Fax

E-mail

I agree that my personal data, such as name, address, phone number and e-mail address, may be processed or used for consulting, advertising or market research purposes. This agreement can be revoked at any time with effect for the future by sending a unilateral written statement to Vogl Deckensysteme GmbH, Industriestraße 10, D-91448 Emskirchen or by phone under 09104-825-0.

Vogl Deckensysteme GmbH

Industriestrasse 10
D-91448 Emskirchen
Phone +49 (0) 9104 - 825 - 0
Fax +49 (0) 9104 - 825 - 250
info@vogl-deckensysteme.de
www.vogl-ceilingssystems.com

Subject to technical changes. Consumption, quantity and design details are based on empirical values. The details contained in this text correspond to the current state of technology.
In addition to our installation instructions, the current regulations of building technology, -standards and guidelines must be observed as applicable. All rights reserved. Reprints as well as electronic reproduction, even extracts, require the express approval of Vogl Deckensysteme GmbH, Industriestraße 10, 91448 Emskirchen, Germany.

Detailed product data sheets as well as regulation details and technical documents on the product can be easily downloaded at
www.vogl-deckensysteme.de/de/produkte/formteile/voglightinside.







