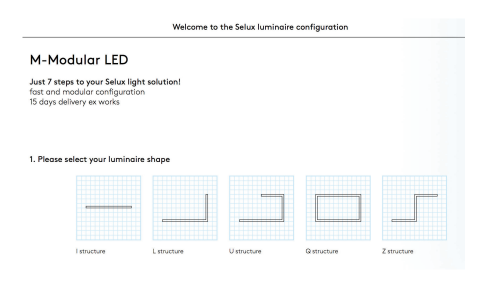


Press information

The new Selux online configurator for the M-Modular LED construction kit



The new online tool by Selux provides efficient support for planners during professional planning with the versatile M-Modular LED construction kit. In just a few minutes, you can create your desired light configuration simply and easily. Using the M-Modular LED configurator, you can plan linear luminaires, rectangular and quadratic light structures or L, U and Z-shaped arrangements.

Create your desired configuration fast - at a glance

In just seven steps, you can work out your optimum Selux luminaire and light configuration from the wide M-Modular LED light system range and then order this directly. Navigation with this online planning tool focuses on the essentials making the planner's task incredibly simple: in individual steps, you can select the shape of the luminaire, the model, mounting type, housing colour, diffuser, light colour and control unit as well as the desired dimensions. The program will immediately calculate an optimum configuration using the four pre-assembled modules.

Just a single click is all that is required to obtain a clearly prepared parts list - including gross list prices - and to directly request a personal quotation. The invitation to tender text and photometric data for the modules used can also be downloaded, as can DXF files and the complete configuration, which can optionally be personalised. The online tool is rounded off with numerous examples illustrating the wide range of usage options for the M-Modular LED.

2

Minimal power requirements - maximum efficiency

M-Modular LED is based on the Selux M-series. Recessed, surface and pendant versions in 36 mm, 60 mm and 100 mm profile widths make the M-Modular LED suitable for universal use. The basis of the M-Modular LED building system comprises four ready-to-use linear modules in lengths of 890 mm, 1186 mm, 1482 mm and 2372 and an L-module. Depending on the lighting task, various LED gear trays can be inserted into the durable extruded aluminium profiles without any use of tools and replaced as required. Equipped with high-power LEDs in the light colours 3000K/4000K, dimmable and combinable with intelligent LED controls, the M-Modular LED provides suitable components for maximum-efficiency, sustainable lighting solutions.

http://www.selux.com/de/en/configurator.html

The concept and design of the M-Modular LED configurator was developed by Selux in combination with Codeluxe – www.codeluxe.com

July 2013

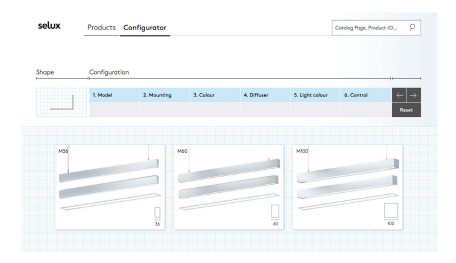
About Selux

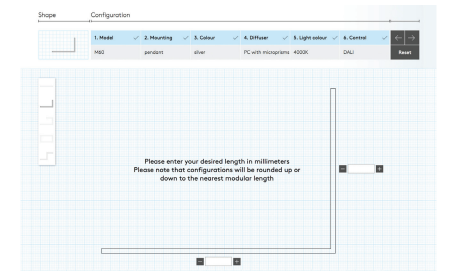
The Selux Group is a leading provider of sustainable lighting solutions for both interior and exterior applications. By acting sustainably, Selux is able to maintain high standards when it comes to energy efficiency, ergonomics and product design, Selux is a global company and is operational in Europe, North America and Australia employing 500 staff. Following intensive growth of 15% in 2011, in part due to large-scale projects, Selux was also able to increase its turnover by 1.2% in 2012 to 82.93 million.

Implementation of the "Evolution" future project, which was initiated in 2011, continued across the breadth of the group in 2012. "Evolution" includes sustainable investments in sales, process and innovation structures as well as the continuation of the product offensive. To strengthen its international alignment, in spring 2012, Selux standardised and redesigned its corporate identity.



M-Modular LED configurator





In just seven steps, you can work out your optimum Selux luminaire and light configuration from the wide M-Modular LED light system range and then order this directly.

Navigation with the online planning tool focuses on the essentials making the planner's task incredibly simple: In individual steps, you can select the shape of the luminaire, the model, mounting type, housing colour, diffuser, light colour and control unit as well as the desired dimensions. The program will immediately calculate an optimum configuration using the four pre-assembled modules.



M-Modular LED is based on the Selux M-series. Recessed, surface and pendant versions in 36 mm, 60 mm and 100 mm profile widths make the M-Modular LED suitable for universal use.