

The essential industry guide for the Middle East

Industry News

**Dubai
Design Week**
Returns For a Second Year

Architecture

ACDF
The "Blanche" Chalet

Kitchen Trends

**Febal Casa
Milano**
The Concept Of Luxury
In The Kitchen

Bathroom Trends

Duravit
A New Trend In the
Bathroom: Eyecatcher

Lighting

Eisenmann
A Tunnel with
Unique Led Lighting

VILLEROY & BOCH
STYLISH DESIGNS AND
TREND-SETTING TECHNOLOGY



9 772076 161006 DHS 15



LUCIFERO

Collection Light Band System

Light Band System gives a shape to light.
Like a band which draws a light beam,
defines the space and puts accents.

During the international fair Light+Building, which will be held at Frankfurt from the 13th to the 18th March 2016, Lucifero's will show the lighting system LBS, Light Band System among the many new items. Lucifero's is a brand which is recognized thanks to the clean and essential forms of its lighting devices.

From today on thanks to the new comer Light Band System it will be a synonymous not only of strictness and simplicity but also of smooth forms. The forms are obtained from the band of

extruded section which bends following light in its various configurations and compositions: ceiling light, swinging lamp, wall lamp.

A new, complete, very versatile and modular system which houses light depending on needs: Light Band System engenders direct light and direct indirect one with hints of adjustable lighting in order to create, wherever it is necessary, forms and scenarios of your choosing.

For Lucifero's LBS represents a new interpretation of the classical linear, squared and pointy outline. Although it is an item with architectural and strict forms, therefore it is ideal for being used in a wide range of spaces, LBS, due to its smooth and curved form, becomes the perfect instrument to bring light, following it with smoothness, to the numerous configurations it can have exactly thanks to its curving shape.

LBS is a very thin band of extruded aluminium section and it is possible to install it in many different ways... It consists of basic modules and, depending on the way they are assembled, it can be arch shaped (to be installed on a wall), circular shaped (to create swinging lamps and ceiling lamps) or it may have a curving shape (to form a system which from the point of view of the illuminating engineering, LBS is so versatile that it can be considered as a tool to draw and to shape light ...

The extruded part, representing its body, is drawn in such a way to be able to house the source of light – a linear LED shaded with a white and opaline diffuser, obviously - both on the inside vertical side of its bending, and therefore to give out light on its horizontal axis, and on its narrower and horizontal side and consequently to give out light on its vertical axis (direct one, indirect one or both).

In the former case, LBS brings out not only with its function of lighting, but also as a furnishing item; as a matter of fact, if you compose it with circular shapes of different diameters and if you install one into the other, the light given out by the circle with the greatest diameter will light up and emphasize the surface of the circle with the smallest diameter, thus emphasizing its smooth form and colour finishing; for Lucifero's this is a more and more important aspect as for the design of its products.

In the latter case, LBS represents a high and narrow band of aluminium which gives out light upwards, downwards or in both directions. The system, in the end, also allows to make use of the devices for an adjusted and emphasized light being added to the system itself.

The extruded LBS, in fact, is conceived in order to feed electrically projectors, too, which can be hooked and then adjusted appropriately.



NyxFrame

Recessed downlight for ceiling and wall installation, fix or adjustable 355° vertically and +/- 20° horizontally, for accent lighting. Light source in recessed position for anti-glare lighting. Available both in plasterboard false-ceiling and in concrete or brick wall installation version. For integrated LED source or

for 12V/230V QR-CB 35, QR-CB 51 and QR-LP 111 or 230V QPAR16 GU10 halogen/LED lamps or for 230V/240V HIR-CE 111 metal halide lamps. Body and optical group in painted metal. Remote power-supply available as an accessory. Degree of protection IP20/IP23/IP54.

