

SCHÄTTI LEUCHTEN designs light for workspaces and architecture

Press release

Light+Building Frankfurt 2016, (Hall 1.2 / J18)

The staging concept at the Light + Building 2016

For the very first time, Schätti Leuchten present themselves at the Light + Building in Frankfurt. Jörg Boner places the Schätti Leuchten collection in a forest of powder coated white tubes.

Vertically rising white steel tubes in three different lengths form the stage for the floor, wall, and pendant lights of the collection. This forest of tubes, limited to a freestanding island, presents itself in front of a wide mountain panorama, showing the mountains that surround Schätti's production facilities in the Swiss alpine town of Schwanden. They are ideograph for the local anchoring of the company and, with their variegated colourfulness, constitute an abstracted background for the presentation of the technologically and formally sophisticated Schätti luminaires at the Light+Building 2016 in Frankfurt.

The Schätti Collection

Schätti Leuchten develops light for workspaces and architecture.

The 80-year-old family enterprise Schätti designs and manufactures lighting fixtures and small home appliances at their headquarters in Schwanden, Glarus Süd, Switzerland. The project Schätti Leuchten emerged and matured during the many years of successful collaboration between the designer Jörg Boner and the entrepreneur Thomas Schätti. 2016, the pendant, standard, and ceiling lights of the CIRCULAR series extends the collection, together with the standard luminaire MAR.

CIRCULAR extends the collection by a series of standard, pendant, and ceiling lights in different diameters. The efficient LED luminaires are available in light colours of 3000K and 4000K and in different light intensities. CIRCULAR is dimmable by button or by DALI interface. The designer Jörg Boner forms Schätti Leuchten's characteristic metal band into the conical round lights. (Market launch in autumn 2016)

MAR extends the collection with a finely sketched standard floor light. The MAR luminaire can be perfectly combined with the entire Schätti Leuchten collection. It is able to provide even and glare-free light for one wide workspace or two desks attached side-to-side. The intelligent control autonomously sets the light intensity and switches the luminaire on/off using its light and motion sensor. The LED luminaire is user friendly and highly efficient. MAR lamps are available in either 3000K or 4000K. (Market launch in autumn 2016)

ANDAR wall lights are equipped with dimmable, highly efficient LED modules and a driver with DALI interface. The conical metal band of the ANDAR defines its elegant shape. The luminaire is available in 463 and 623 mm of height, in different light intensities and light colours of 3000K or 4000K. The ANDAR DIB edition allows to switch and dim the direct and indirect light components individually. The ANDAR 623 DI E model fulfils the special requirements of an emergency lamp. The lights are available in a fine structured white or in a variety of colours on request. The ANDAR has an energy rating of A+.

ECLAR is a contemporary LED standard lamp with a subdued yet distinctive design. The lamp is modularly designed, easily set up in just a few steps, and simple to use. With more than 50% of direct light, the performance is higher than 110 lm/W. ECLAR is dimmable and optionally equipped with a sensor for ambient light and motion. The Minergie ® certified ECLAR LED standard lamp has the energy rating A+. ECLAR is glare-free (UGR < 16) and has an excellent colour rendering (CRI > 85). The ECLAR's refined metal grid does not just define the lamps character, the grid creates glare-free which makes the standard lamp perfectly suited for standing desks.

PENDAR is a pendant lamp with a subtle design. The LED modules and a driver with DALI interface are integrated into the luminaire. The highly efficient LED modules emit a glare-free, harmonic light. PENDAR is available in the light temperatures of 3000K and 4000K. The PENDAR has an energy rating of A+. The version PENDAR C can be mounted directly to the ceiling.

TABULAR LED is a standard floor lamp for 2 to 4 workplaces and very easy to assemble. The lamp head with integrated LED modules and drivers is carried centrally by a slender metal tube. The direct and indirect lighting can be controlled individually. The white powder coated luminaire is equipped with a motion sensor and an ambient light sensor. The LED lamp TABULAR is rated energy class A+.

SIDAR with its characteristic pleated lampshade made from metal lamellae "the fabric of a metal factory" is a sketch by Jörg Boner and Christian Deuber. The SIDAR lights, produced by Schätti in Schwanden since 2009, have made their way into the Schätti Leuchten Collection in 2014. The direct light shines downwards through an opaque panel. Around the metal shade and on the ceiling, a decorative lighting situation is created. The SIDAR F standard light rises from a raw, massive concrete base. All SIDAR lamps have universal E27 sockets.

DRI is a peculiar table lamp in many ways, and features astonishing light effects. Its structure: The 3 identical sheet metal parts which carry the trifoliate lampshade, are hold together by the E27 socket and two discs. Its origin: In 2009 for the Schätti's 75th anniversary, Jörg Boner designed the DRI lamp customised for the Schätti metalware production. And its name: DRI refers to the trifoliate shape and to the three brothers of Schätti's third generation.

The Schätti company

Apart from the core competency of metal cabinetry components, **the three brothers** Jos, Thomas and Stefan Schätti have established a second major mainstay in apparatus engineering, and have realised several lighting and design projects during the past years. For the production of luminaires, there is a broad array of production processes available under one roof: CNC sheet metal forming, CNC lathing and milling, joining (welding, riveting, glueing), powder coating and assembling. Their extensive manufacturing expertise allows Schätti to flexibly adapt to customer wishes. All Schätti Leuchten products are Swiss Made.

Jörg Boner productdesign

Since 2001, Jörg Boner runs his design studio in Zürich. Together with his team, he develops furniture, lights and industrial products for collections and manufacturing companies at home and abroad. Jörg Boner is one of Switzerland's most important contemporary designers and was honoured with the Swiss Grand Prix Design in 2011. For Schätti Leuchten's collection, the designer Jörg Boner did not attempt to reinvent the office luminaire. The challenge much rather was to remain within the typologies of the pre-LED era, found for example in the classic structure of the ECLAR and TABULAR standard lights: base, stand, luminaire head. "I find it interesting to sketch an object that the customer does not have to think about. A product they just use. It is a light, and it emits light. Nevertheless, it becomes clear how much it differs from its competitors once you take a closer look at the details: the metal grid underneath the LED, the formulation of the luminaire head, the switch, the cable outlet.", Jörg Boner says about his blueprint for Schätti Leuchten.

For additional information, photographic footage and specifications please contact: Monica Wissmann +41 79 900 80 29 or Thomas Schätti +41 79 345 87 18 (during light+building 2016).

Schätti Leuchten Schätti AG Metallwarenfabrik Tschachen 2 CH-8762 Schwanden www.schaetti-leuchten.com info@schaetti-leuchten.ch T +41 55 647 34 11 F +41 55 647 34 21



Stand
Design: Jörg Boner productdesign, 2016
Filename: Pressefoto_Messestand_01



Stand
Design: Jörg Boner productdesign, 2016
Filename: Pressefoto_Messestand_02



Stand
Design: Jörg Boner productdesign, 2016
Filename: Pressefoto_Messestand_03



Stand
Design: Jörg Boner productdesign, 2016
Filename: Pressefoto_Messestand_04



Stand
Design: Jörg Boner productdesign, 2016
Filename: Pressefoto_Messestand_05



ANDAR LED 463 Wall luminaire Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_ANDAR_01



ANDAR LED 623 Wall luminaire Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_ANDAR_03



CIRCULAR F Standing luminaire Design: Jörg Boner productdesign, 2016 Producer: Schätti Leuchten Filename: Pressefoto_CIRCULAR_01



CIRCULAR F Standing luminaire Design: Jörg Boner productdesign, 2016 Producer: Schätti Leuchten Filename: Pressefoto_CIRCULAR_02



CIRCULAR P Pending luminaire Design: Jörg Boner productdesign, 2016 Producer: Schätti Leuchten Filename: Pressefoto_CIRCULAR_03



CIRCULAR C Ceiling luminaire Design: Jörg Boner productdesign, 2016 Producer: Schätti Leuchten Filename: Pressefoto_CIRCULAR_04

Photographer: Felix Wey



ECLAR R & ECLAR LED Standing luminaire Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_ECLAR_01



ECLAR R LED Standing luminaire (Sensor and metal grid) Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_ECLAR_05



ECLAR LED Standing luminaire (Prism structured panel and sensor) Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_ECLAR_04



ECLAR R LED Standing luminaire (Demountable lamphead) Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_ECLAR_06



ECLAR LED Standing luminaire Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_ECLAR_02



ECLAR R LED Standing luminaire (Disassemble in 3 parts, 2 screws) Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_ECLAR_03



MAR Standing luminaire Design: Jörg Boner productdesign, 2016 Producer: Schätti Leuchten Filename: Pressefoto_MAR_01



MAR Standing luminaire Design: Jörg Boner productdesign, 2016 Producer: Schätti Leuchten Filename: Pressefoto_MAR_02



MAR Standing luminaire Design: Jörg Boner productdesign, 2016 Producer: Schätti Leuchten Filename: Pressefoto_MAR_03

Photographer: Felix Wey



PENDAR P LED Pending luminaire 120 cm Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_PENDAR_02



PENDAR P R LED Pending luminaire 120 cm Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_PENDAR_03



PENDAR C LED Ceiling luminaire 120 cm Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_PENDAR_05



PENDAR C R LED Ceiling luminaire 120 cm Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_PENDAR_04



PENDAR R LED Pending luminaire 120 cm Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_PENDAR_07



PENDAR P LED Pending luminaire 150 cm (Custom coloured) Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_PENDAR_06



PENDAR P R LED Pending luminaire Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_PENDAR_01

Photographer: Felix Wey



TABULAR LED S Standing luminaire Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_TABULAR_01



TABULAR LED S Standing luminaire (Plug connection) Design: Jörg Boner productdesign, 2014 Producer: Schätti Leuchten Filename: Pressefoto_TABULAR_02



SIDAR P 45 Pending luminaire Design: Jörg Boner & Christian Deuber 2009 Producer: Schätti Leuchten Filename: Pressefoto_SIDAR_03



SIDAR P 50 Pending luminaire Design: Jörg Boner & Christian Deuber 2009 Producer: Schätti Leuchten Filename: Pressefoto_SIDAR_02



SIDAR P 60 Pending luminaire Design: Jörg Boner & Christian Deuber 2009 Producer: Schätti Leuchten Filename: Pressefoto_SIDAR_01



SIDAR F Standing luminaire Design: Jörg Boner & Christian Deuber productdesign, 2009

Producer: Schätti Leuchten Filename: Pressefoto_SIDAR_04



DRI Table lamp
Design: Jörg Boner productdesign, 2009
Producer: Schätti Lauchten

Producer: Schätti Leuchten Filename: Pressefoto_DRI_01



DRI Table lamp (Component)
Design: Jörg Boner productdesign, 2009

Producer: Schätti Leuchten Filename: Pressefoto_DRI_02

Photographer: Felix Wey