

NEW

**SCHNICK
SCHNACK
SYSTEMS**

The New Generation White.

More than 4,000 combination possibilities
in premium lighting quality.



With the new LED Strips and LED Tiles MK3, Schnick-Schnack-Systems presents the latest evolutionary stage of the colour white. Only the best LEDs, arranged by 3Step MacAdam and with an excellent colour rendering of $R_a > 90$, for excellent white light. Thanks to the higher efficiency of the LEDs and the fixed, low current power, our LED modules have a much longer service life.

Discover white in a previously unimagined variety: 16 white tones, five of them with alternative spectrums, for example for lighting food, that offer a wide selection for every object, every environment and every lighting application. All this in groups or individually controllable. Even the beam angles can be modified with the help of attachable lenses.

FEATURES

Higher colour rendering:
 $R_a > 90$ ($R_a > 95$ in development*)



**Alternative spectrums for
specific object lighting**

**Best arrangement thanks to very small bins
(3Step MacAdam)**

**Choice of 20 light colours, including
candlelight colours (2000K, 2200K and 2500K)**

7 different lenses*

**Long service life due to the use of
low current power**

Linear Light

Group controlled



LED-Strip L12 MK3

FEATURES

- Available in 16 different lengths
- Custom arrangement in two colours or with lenses*
- 24V direct voltage input
- Dimmable with Schnick-Schnack-Systems Intelligence
- Usual delivery time 10 working days
- Format compatibility with LED Strips M12

Individually controllable



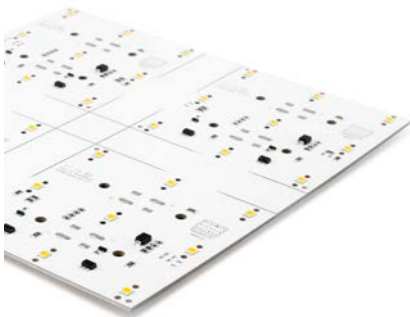
LED-Strip M12

FEATURES

- Each LED is internally dimmable with 16-bit resolution
- Externally switchable between 8-bit and 16-bit resolution
- Available in 21 different lengths
- Custom arrangement in any colour and with lenses*
- Usual delivery time 10 working days
- Format compatibility with LED Strips L12 MK3

Area Lighting

Group Controlled



LED-Tile L33 MK3

FEATURES

- Two Pixel distances: 22mm and 33mm
- Two different sizes per Pitch
- 24V direct voltage input
- Dimmable with Schnick-Schnack-Systems Intelligence
- Custom arrangement with lenses*
- Usual delivery time 10 working days

*in development