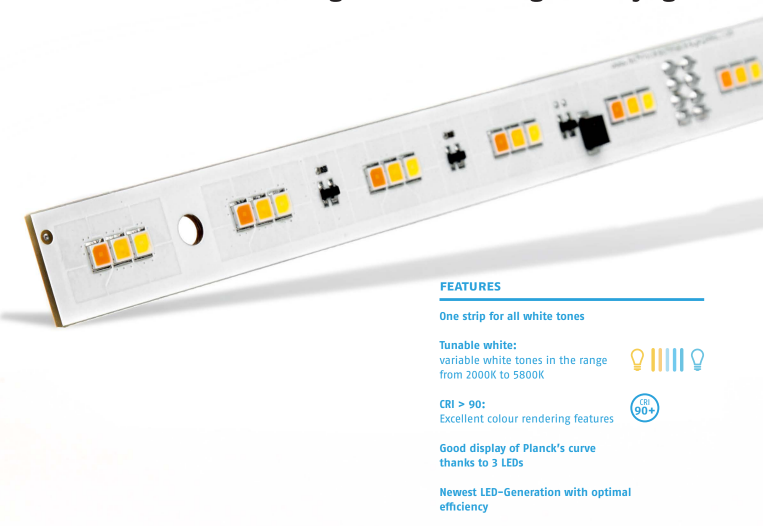




## LED-Strip T25-250

Tunable white: candle light - artificial light - daylight



Charging management guarantees the same mixed colours across generations

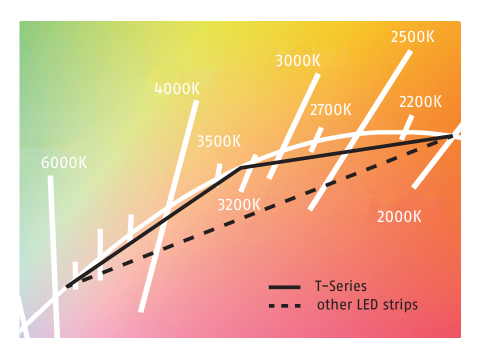
3Step MacAdam sorting

System compatible with other series from Schnick-Schnack-Systems

## The entire white spectrum in one LED strip

"Tunable White". The name says it all. That's because the new T25 LED Strips provide variably adjustable colour temperature in the range of 2000 to 5800K.

When compared to other conventional tunable LED products, the T25 Strips have one LED more: ten groups with each consisting of a candle colour (2000K) a warm white (3500K) and a daylight white (5800K) LED can all be found on one T25–250. Therefore, white tones can be created that are significantly closer the Planck curve. (see diagram) A drift into the pink area of the spectrum is therefore eliminated.



The T25-250 LED Strips are the perfect complement to the Schnick-Schnack-Systems GmbH product portfolio. They are closely related to the LED Strip B25-250 and are controlled with the same technology.

With the new T25 strips, even the most demanding lighting designer receives outstanding light quality throughout the entire white light range. They are also perfectly suited to optimize the inventory of rental companies because they offer a high diversity of variants and therefore can replace many products that have different colour temperatures.

## Why Schnick Schnack Systems?

As installation times become increasingly shorter the complexity of systems simultaneously increases as do the requirements of customers.

We are a supplier who delivers high-quality reliable systems – under tight deadline constraints that are not only quick to install but also simple to operate and service.

## Schnick-Schnack-Systems GmbH

Mathias-Brüggen-Straße 79 50829 Cologne (Germany)

Phone +49 (0) 221/99 20 19 - 0 Fax +49 (0) 221/16 85 09 - 73

info@schnickschnacksystems.com www.schnickschnacksystems.com

Version July 2017: All technical data and the weight and dimension information were carefully created – errors reserved. Any colour deviations are printing-related. We reserve the right to make changes that serve further improvement.