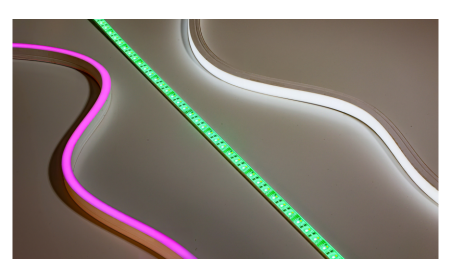
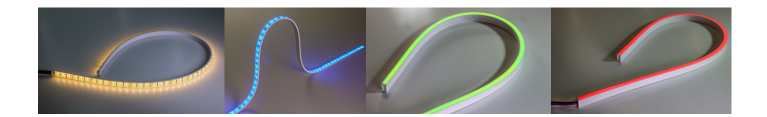
Flex Profile STELLA



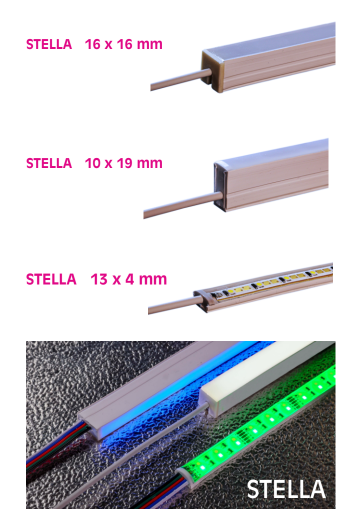
Slim illuminated lines white | coloured | RGBW

- Continuous homogeneous light pattern or point-shaped light
- For wall and ceiling design, in furniture, for backlighting
- High-quality, robust and weatherproof for indoor and outdoor use
- Energy-efficient thanks to Hansen's LED series connection









Technical specifications

The LEDs in the **STELLA** are housed in a flexible plastic housing and hermetically sealed (lp68).

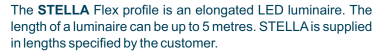
The single-colour **STELLA** can be supplied with the Hansen series connection of the LEDs. This is the solution with the lowest energy consumption (see table below, column "Power/m").

All variants can also be supplied with an extra-low voltage of 12 volts.

The divisibility indicates the length grid in which the **STELLA** can be supplied.

Voltage	divisibility grid		wer m	min.* / max. length		
series connection (Conv. 100 mA) single-colour		wh:	5.8 W			
	48 mm	bl, gn:	6.7 W	0.40 / 5.00 m		
		red:	4.6 W			
12 V single-colour	36 mm	wh:	8.3 W			
		bl, gn:	8.3 W	0.40 / 5.00 m		
		red:	8.3 W			
12 V RGBW	36 mm	20	W	0.40 / 3.00 m		

*) = for shorter lengths please contact us



STELLA is available in two versions with homogeneous light:

16 x 16 for a 16 mm wide light line **10 x 19** for a 10 mm wide light line

These two versions have a consistently homogeneous light pattern. They are particularly suitable for outlining contours, signage or the visual design of facades.

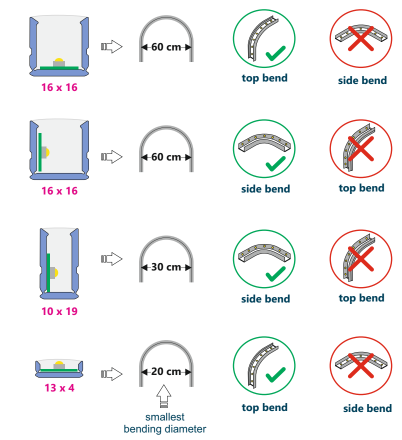
13 x 4 is the third version of the **STELLA**. It provides a pointshaped and very bright LED light. This **STELLA** can be bent very flexibly and is particularly suitable for indirect lighting.

STELLA is flexible. The three types can each be bent in one direction and permanently installed in this curved form.

STELLA for indoors and outdoors. The LED technology in the profile is hermetically sealed (IP68). This means that **STELLA** can also be used outdoors in all weather conditions, e.g. on façades.

STELLA illuminates with white, coloured or multicoloured light. Red, green, blue, cool white, neutral white, warm white or coloured. Coloured means that all colours can be displayed with RGBW control. Dynamically changing light is also possible.

Permissible bending directions



Hansen GmbH

Norderstr. 1 • D-258	55	Haselund	•	Tel.	+49	4843	2009-0		
www.hansen-led.de •		E-Mail: info@hansen-led.de							

