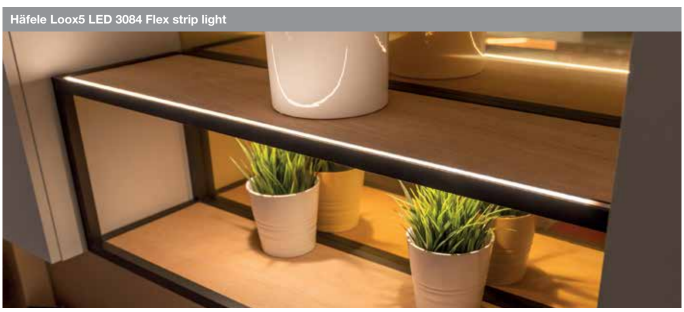


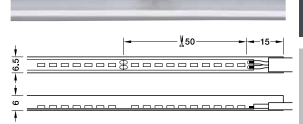
Loox5 LED strip lights

Monochrome Flex









Cut marks visible on the back by squeezing the silicone tube



Mounting in profile MODU³



Installation in groove

Effortlessly create lighting designs that flex and bend around tight angles and corners without losing any light

- > Sliding into filigree groove (6.5 x 6 mm)
- > Suitable for MODU³
- > No LED points visible
- > Can be flexibly adapted (> 30 mm radius)

> Dimmable: Yes

Material: Silicone sleeve
Width: 6.5 mm
Finish: Matt
Height: 6 mm

> Degree of protection: IP44 (if cut, strip light needs to be sealed)

> Mounting: For recess mounting,

push fit into 6.5 x 6 mm groove

> Section length: 50 mm> Max. bend radius: 30 mm> Supplied with: 1 roll

With 2.0 m lead with Loox5 24V connector

Illuminance in lx in relation to 1 m strip length:

3000 K 4000 K	120°	
950 lx 1020 lx	※	250 mm
380 lx 410 lx		_ 500 mm
240 lx 255 lx		- 750 mm
135 lx 150 lx	> .	1000 mm

A

Order reference:

Please order lead, driver and switch separately

For use with Häfele $MODU^3$ modular shelf storage frame sets 793.27.401 and 793.27.402

Installation tools are available to order separately: \varnothing 6.5 mm router 002.15.768 and soft seam roller 000.57.060





Loox5 24 V driver see page ► 1.121





Häfele Loox5 LED 3084 Flex strip light

Volt- age	Number of LEDs		Watt- age	Lumi- nous flux	Lumi- nous efficacy	Colo rend index	ering		Section length C	Max. strip length (visual)	Available length			
V	LEDs/m	K	W/m	lm/m	lm/W	Ra	R ₉		mm	m	0.55 m	0.85 m	3.0 m	5.0 m
5 24 V	Häfele Loox5 LED 3084													
	144	3000	9.6	680	71	>90	>50	₫ G	50	5	833.75.346	833.75.356	833.75.366	833.75.376
	144	4000	9.6	730	76	>90	>50	^A G	50	5	833.75.347	833.75.357	833.75.367	833.75.377

Maximum visual strip length applies for an imperceptible drop in luminous flux of max. 30%.

Please note: A strip section with a new power supply that follows immediately is noticeably brighter. Max. wattage-dependent strip length on the driver, see technical data for LED strip lights