



The LED lighting system for furniture and rooms.



Contents

Introduction



Extending

Switching

Page

Page

32

Page

86

Further development

System

Colour codes Control Planning Linear light

LED strip lights
LED silicone strip lights
Surface mounted light
Glass edge light
Drawer lights
Aluminium profiles
Plastic profiles

Charging stations Sound systems Sensor switches Mechanical switches Dimmer interface Multi switch box Multi driver box

Point light

Recess/surface mounted downlights Recess mounted downlights Surface mounted downlights Surface mounted lights Flexible surface mounted lights

Networking

Distributing

•

Supplying

Additional information

Page

96

Page

102

Page

118

Page

126

Häfele Connect Mesh

6-way distributor
Adapter multi-white, RGB, fittings
Remote control
Push button switch, wall mounted
2-channel interface

Term definition

Distributor
Extension leads
Modular leads
Switch leads
Leads and connectors
for LED strip lights

Adapters Loox5/Loox

Mains leads Cable routing

Connections and control concept

Drivers
Converters

Technical data LED strip lights

Inspirations for designing with light Light effects and lighting technology

Test symbols and symbols
Technical terms
Technical questions
Documentation on the Internet

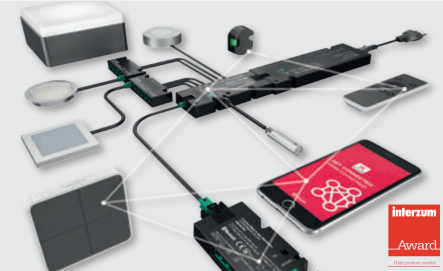
Article index
Address information

Page

2

High-performance LED strip lights and design-oriented aluminium profiles – also available in the trendy colours black and brushed stainless steel coloured.







Häfele Connect Mesh

Page



The wireless network of lights and electrically operated fittings – with optional integration of the electrical installation of buildings.



Compatibility > Page 114

Adapters ensure compatibility:
Using different Loox generations in one installation.



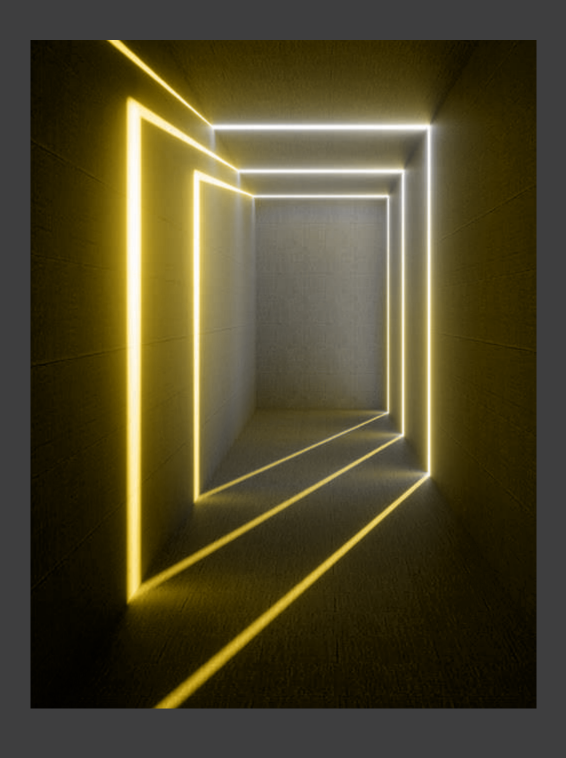
Technical data > Page 126

By professionals for professionals – all facts about LED strip lights at a glance.



Task light, > Page 144
Ambient light,
Accent light
Suitable areas of application for each light – now in a quick overview.





LOX5



We have spent about 100,000 hours working with LED lights, we have developed and researched, we have had many valuable discussions with partners in trade and industry – and we have learned a great deal. The market is demanding digital answers.

The result after four generations of Loox LED lights is therefore not simply further development, but a new level.
Our development has accelerated.
Because the world is accelerating, and the demands of our customers are growing at an equally rapid rate.

The essence of four generations.

We are driven by the same questions time and time again.

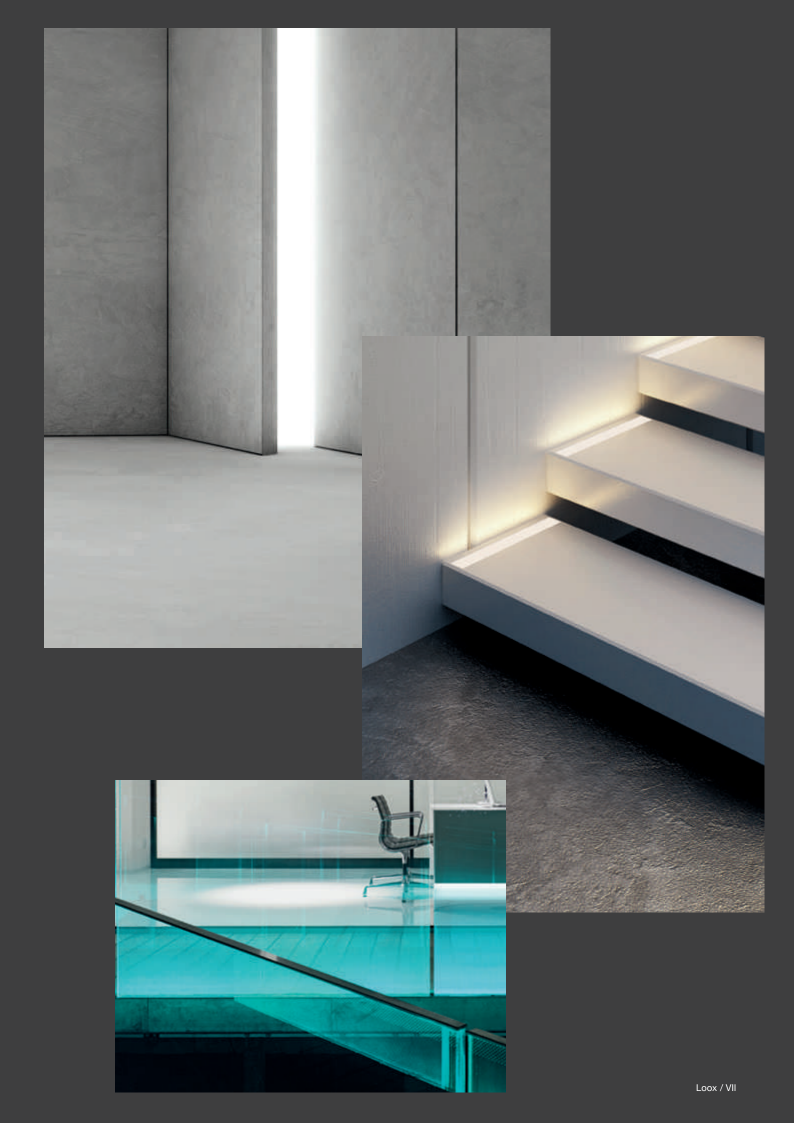
How can it be made easier?
How can it be made better?
How can it be made more intelligent?



The essence of our experience therefore has a new face.

Welcome to Loox5.

Easy. Logical. Linear.



Loox5

__ Supplying.

Output current 5 A. Suitable for longer installation routes. Engineered by Häfele.

Loox5

Distributing.

6-way distributor for monochrome lights. With connector for all standard switches from the Loox product range.



Loox5

__ Networking.

Loox5

Illuminating.

Häfele Connect Mesh 6-way distributor. For RGB, multi-white and monochrome lights. Engineered by Häfele.

Equipped with high-quality LEDs made by Samsung.

Loox / IX

Häfele Connect Mesh push button, wall mounted

Push button, wall mounted External product

Häfele Connect Mesh App

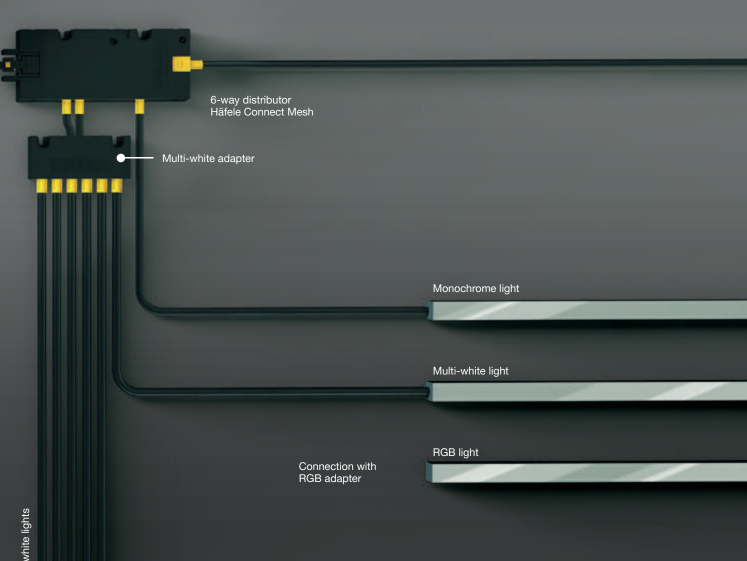
Häfele Connect Mesh remote



Networking via Häfele Connect Mesh 2-channel interface







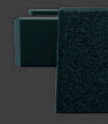
Loox5

Colour codes.





itive nec_tions.



RGB, multi-white, monochrome light. The Häfele Connect Mesh 6-way distributor controls everything. At once. Wireless.

Intelligent light, intelligently solved.

All-in-one

The Loox5 light control.

Häfele Connect Mesh 6-way distributor.



Häfele Connect Mesh App Häfele Connect Mesh push button, wall mounted

Häfele Connect Mesh remote control



Control light and configure the lighting individually – it's that simple with the Loox5 system: all of the Loox5 lights installed in the house "register" in the Häfele Connect Mesh App and are integrated into the app interface in just a few steps. Now the lights can be individually activated, dimmed, their light colour can be changed, or they can be

simply switched on and off. At the same time, different lighting scenarios can be created and saved. Operation can take place completely in accordance with requirements: via the app, via remote control or using wall-mounted push buttons. Integrating the Häfele Connect Mesh 2-channel interface also makes every standard wall-mounted

push button compatible with the app. Loox5. A modular networking kit which can be described with one word: EASY.

Light is easy.

Few criteria. Many solutions.

Light colour Light intensity Light source Alignment

Monochrome | Multi-white | RGB Task light | Ambient light | Accent light

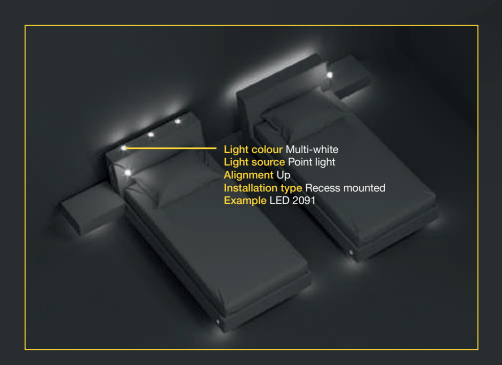
Linear light | Point light

Directly or indirectly | Up or down | Forward or backward | To the side

Position on the cabinet Outside | Inside

Installation type Recess mounted | Surface mounted





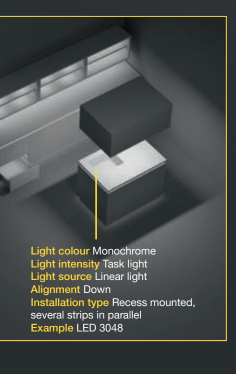


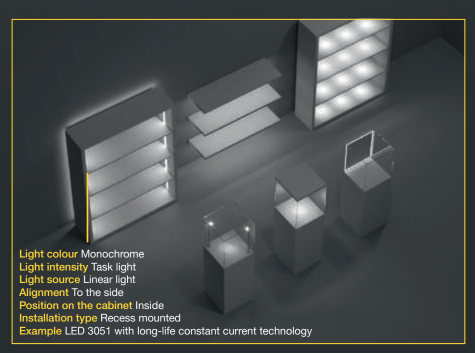
Ambience full of atmosphere for rest areas.



Light in the kitchen. Functionality for every action.







Light in store fixtures.

Value for the presentation of goods.

Light is plannable.

The need to observe only a few planning steps structures and simplifies the planning of lighting in furniture.



Illuminating.

At the start of the development process, determine the lighting purposes of the furniture (multiple choices possible)

- > Task light for pleasant and safe working
- > Ambient light for highlighting, staging or emotionalising
- > Accent light for storage spaces or paths

Also take into account the overall brightness of the room and the finishes to be illuminated: Sufficiently bright ceiling lighting or sunlight makes the orientation light unnecessary during the day, but at night it may be very pleasant if the ceiling lighting does not need to be used and a few furniture pieces provide some orientation light.

For confidence in the planning process, test lighting and finishes or use bright lighting with dimmers to achieve a balance of incident light and reflection.

The form factor of a light (linear, point) and the number used affects the planarity of the illumination. Light colour, installation type, position on the cabinet, and alignment are further criteria to select the perfect light.



Extending.

Häfele Loox5 drivers supply not only lights, but also charging stations (inductive and USB), audio systems, as well as electrically operated flap fittings, sliding doors, or TV lifts. Take advantage of the potential of Häfele Loox5. Create furniture that can do more than simply look good.

The chapter structure of the Loox brochure simplifies the ordering process by using this simple planning process.

Take advantage of the potential of Häfele Loox5 and create furniture that can do more than simply look good.



Switching.

Plan switch requirements and switch positions. Simple mechanical switches or convenient sensors and dimmers can be grouped together by means of multi driver or multi switch boxes to conveniently operate lights from a single location or from different locations.



Networking.

The Häfele Connect Mesh 6-way distributor is the central element for controlling monochrome lights, multi-white lights, or RGB lights individually or jointly. 6-way distributors can be networked. They can be controlled by remote control, wall-mounted push button, or app.



Distributing.

Plan the concealed cable routing and provide holes, grooves, or panels. An extensive range of extension leads and distributors facilitates suitable cabling of your project.



Supplying.

Add up the wattage of all lights and other devices.

If necessary, take into account possible later expansions and select a driver of the appropriate performance class. Lights of the same voltage type or current may be connected to a common driver. Converters are also available and are necessary if lights with different voltage types and currents will share a driver.

Choose a distributor for your current needs (with or without switching function or with Häfele Connect Mesh). The distributor can be easily replaced at a later time. Therefore, make sure the drivers are accessible in the furniture.





Linear light

Task light Illuminate work spaces with > 500 lx at a distance of 500 mm

Illuminance max. at a distance of 500 mm

X

					I/V	
LED 3052	24 V	Constant current	8 mm	19.2 W/m	1840	> Page 12
LED 3051	24 V	Constant current	8 mm	14.4 W/m	1400	> Page 12
LED 3048	24 V		8 mm	14.4 W/m	1320	> Page 10
LED 3050	24 V	Constant current	8 mm	9.6 W/m	1010	> Page 12
LED 2068	12 V		8 mm	9.6 W/m	955	> Page 10
LED 3045	24 V		8 mm	9.6 W/m	955	> Page 10
LED 2061	12 V		5 mm	9.6 W/m	860	> Page 8
LED 3041	24 V		5 mm	9.6 W/m	860	> Page 8
LED 3046	24 V	Silicone sleeve	8 mm	9.6 W/m	860	> Page 14
LED 2077	12 V	Constant current	8 mm	9.6 W/m	830	> Page 12



Ambient light 150-500 lx at a distance of 500 mm

Illuminance max. at a distance of 500 mm

					IX	
LED 2060	12 V		5 mm	4.8 W/m	1840	> Page 8
LED 3040	24 V		5 mm	4.8 W/m	1400	> Page 8
LED 2062	12 V		8 mm	4.8 W/m	1320	> Page 10
LED 2065	12 V		8 mm	4.8 W/m	1010	> Page 10
LED 3042	24 V		8 mm	4.8 W/m	955	> Page 10
LED 2063	12 V	Silicone sleeve	8 mm	4.8 W/m	860	> Page 14
LED 3043	24 V	Silicone sleeve	8 mm	4.8 W/m	860	> Page 14
LED 2032	12 V	Surface mounted light		3.0 W	860	> Page 36



Accent light <150 lx at a distance of 500 mm

LED 2019	12 V	Glass edge light	0.2 W	> Page 33
LED 9005	Battery-operated light	Drawer light	0.6 W	> Page 37



Multi-white lights

Illuminance max. at a

distance of 500 mm

					lx	
	LED 3049		8 mm	14.4 W/m	1200	> Page 16
; ; ; ;	LED 2070	12 V	8 mm	9.6 W/m	865	> Page 16
	LED 3047		8 mm	9.6 W/m	865	> Page 16
	LED 2064		8 mm	4.8 W/m	445	> Page 16
-\p\-	LED 3044	24 V	8 mm	4.8 W/m	445	> Page 16



RGB lights

LED 2080	12 V	10 mm	9.6 W/m	> Page 18
LED 3080	24 V	10 mm	9.6 W/m	> Page 18



HAFELE

Aluminium profiles for recess mounting

Model	Internal din	nension	
1104	8 mm	For strip lights up to a width of 5 mm	> Page 20
1103	11 mm		> Page 20
1105	11 mm	Asymmetrical light distribution	> Page 21
	16 mm		> Page 22
1107	8 mm	Asymmetric light distribution,	> Page 23
		for strip lights up to a width of 5 mm	
1106	11 mm	Asymmetrical light distribution	> Page 23



Plastic profiles for recess mounting

1102	5 mm	> Page 34
1101	8 mm	> Page 34



Aluminium profiles for recess mounting

2101, 2102	11 mm		> Page 24
2103	11 mm	With concealed fixing	> Page 26
2104	11 mm	With concealed fixing, asymmetric light distribution	> Page 26
	16 mm		> Page 28
	16 mm	With attached diffuser housing	> Page 29
	13 mm	Asymmetrical light distribution	> Page 30
	14 mm	Corner mounting	> Page 30
	14 mm	Drawer profile	> Page 31



Surface mounted aluminium profiles

16 mm Mounting arm, swivelling

for profile for recess mounting, with attached diffuser housing



> Page 29

Aluminium wardrobe rail

Asymmetrical light distribution > Page 32 15 mm



Plastic glass edge profile

11 mm > Page 32



Aluminium cooling strip

10 mm > Page 35



Diffusers

For profiles for recess mounting 1103-1107	> Page 35
For profiles for recess mounting 2101-2104	
For Loox profiles with 16 mm internal dimension	> Page 35



Point light

Task light

Illuminate work spaces with > 500 lx at a distance of 500 mm

	LED 2025	12 V	Recess mount- ed/surface mounted	Drill hole Ø 58 mm	3.8 W	> Page 38
	LED 3022	24 V	Recess mounted	Drill hole Ø 180 mm	4.8 W	> Page 68
	LED 3023	24 V	Surface mounted	Ø 180 mm	4.8 W	> Page 69
	LED 3024	24 V	Recess mounted	210 x 210 mm	5.8 W	> Page 70
	LED 3025	24 V	Surface mounted	205 x 205 mm	5.8 W	> Page 71



Spotlighting (higher intensity than task lights with very narrow beam angle)

Highlight objects with >500 lx at a distance of 500 mm

67	LED 4013	350 mA	Surface mounted	44 x 33 mm corner mounting	1.0 W	> Page 76
1						
	LED 4011	350 mA	Surface mounted	Spotlight, post light	1.0 W	> Page 77



Ambient light

Stage furnishings with 150-500 lx at a distance of 500 mm

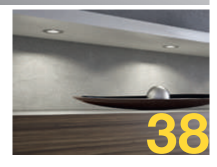
Stage furnishings with 150–500 ix at a distance of 500 min							
and deep	LED 2092	12 V	_ Recess mounted/	Drill hole	0.414/	D 00	
	LED 3092	24 V	surface mounted	Ø 58 mm	3.4 W	> Page 38	
and the same	LED 2040	12 V	Recess mounted/ surface mounted	Drill hole Ø 35 mm	3.4 W	> Page 42	
			Sanace mounted	2 00 111111			
1	LED 2090	12 V	_ Recess mounted/	Drill hole	1.2 W	> Page 44	
(a)	LED 3090	24 V	surface mounted	Ø 26 mm	1.2 VV	>1 age 44	
	LED 2047	12 V	Recess mounted/	Drill hole			
	LED 3038	24 V	surface mounted	Ø 55 mm	3.0 W	> Page 46	
	LED 2020	12 V	Recess mounted/ surface mounted	Drill hole Ø 55 mm	3.2 W	> Page 50	
	LED 2022	12 V	Recess mounted/	Drill hole	1.5 W	> Page 52	
	LLD 2022	1	surface mounted	Ø 26 mm	1.5 VV	> Fage 52	
	LED 2023	12 V	Recess mounted/ surface mounted	Drill hole Ø 26 mm	1.5 W	> Page 54	
	LED 2039	12 V	Recess mounted	Ø 58 mm	2.5 W	> Page 56	
	LED 2027	12 V	Recess mounted	Drill hole Ø 65 mm	2.6 W	> Page 60	
	LED 2050	12 V	Surface mounted	Ø 65 mm	2.5 W	> Page 58	
	LED 2051	12 V	Surface mounted	65 x 65 mm	2.5 W	> Page 59	



HAFELE

Ambient light

LED 2033	12 V	Surface mounted	65 x 118 mm	3.8 W	> Page 61
LED 3010	24 V	Recess mounted/ surface mounted	Drill hole Ø 60 mm	3.3 W	> Page 66
LED 3035	24 V	Surface mounted	Ø 65 mm	2.5 W	> Page 72
LED 3036	24 V	Surface mounted	65 x 65 mm	2.5 W	> Page 73
LED 4009	350 mA	Recess mounted/ surface mounted	Drill hole Ø 55 mm	3.9 W	> Page 74





Accent light

Illuminate non-hazardous traffic areas and corridors or storage spaces with $<\!150$ lx at a distance of 500 mm

	LED 2028	12 V	Recess mounted	Drill hole Ø 54 mm	0.3 W	> Page 57
	LED 9003	Battery- operated light	Surface mounted	Ø 100 mm	0.6 W	> Page 80
	LED 9004	Battery- operated light	Surface mounted	120 x 65 mm	0.8 W	> Page 81



Flexible surface mounted lights

LED 2034 12 V	Surface mounted, with chargi station	ng 1.5 W	> Page 62
LED 2035 12 V	Surface mounted	1.5 W	> Page 63
LED 2018 12 V	Surface mounted	2.0 W	> Page 64
LED 3018 24 V	Surface mounted	2.8 W	> Page 65





Multi-white lights

CHILLIAN TO THE PARTY OF THE PA	LED 2091 LED 3091		Recess mounted/ surface mounted		3.4 W	> Page 40
	LED 2048	12 V	Recess mounted/	Drill hole		
	LED 3039	24 V	surface mounted		3.0 W	> Page 48





RGB lights



LED 2081	12 V
LED 3081	24 V

- Surface mounted 65 x 65 mm 0.7 W > Page 78

















Linear light

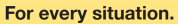
For universal use in furniture.





Good reasons.

- > Continuous light line with homogeneous light distribution
- > Minimalistic design
- > Virtually invisible, glare-free light source
- > Easy installation



- > Radiant task light for work spaces
- > Discreet ambient light for wellness
- > Splash-proof silicone strip lights for bathroom applications
- > Plastic profiles for vertical illumination in storage spaces
- > Aluminium profiles in trendy colours for top-of-the-line design demands





LED strip lights

Monochrome, 5 mm



Häfele Loox5 LED 2060/2061/3040/3041

LED 2060/2061



LED 3040/3041



Illuminance value in lx applies to 1 m strip length:

2700 K	3000 K	4000 K	5000 K	120°	
940 lx	970 lx	1000 lx	1030 lx	※ -	- 250 mm
400 lx	420 lx	430 lx	430 lx		- 500 mm
220 lx	235 lx	240 lx	240 lx		- 750 mm
135 lx	145 lx	145 I x	145 lx	*	-1000 mm

LED 2060/3040

2700 K	3000 K	4000 K	5000 K	120°	
1860 lx	1960 lx	2000 lx	2060 lx	※	250 mm
790 lx	850 lx	860 lx	860 lx	※	500 mm
440 l x	470 lx	480 lx	480 lx	- -	750 mm
270 lx	290 lx	290 lx	290 lx		1000 mm

LED 2061/3041

Equipped with high-quality Samsung LEDs

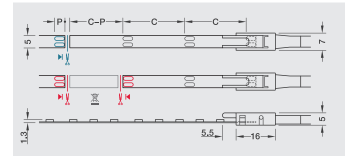
> Dimmable: Yes > Material: Plastic > Finish/colour: White > Width: 5 mm > Height: 1.3 mm > Life time L80/B10: >50,000 h > Energy efficiency class: Α+ IP20 > Degree of protection: Self-adhesive > Mounting:

> Supplied with: 1 roll

• •

Order reference:
Please order lead separately.

Aluminium profile recommended from 9.6 W/m, see page 20



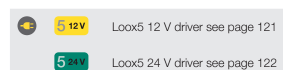
Cut LED strip light to length

(one contact side remains on the remainder piece; reusable)

 Connect LED strip lights (two contact sides required)

C = section length

P = length of contact surface





HAFELE

Häfele Loox5 LED 2060/2061/3040/3041

Volt- age	Quan- tity	Colour temper- ature	Watt- age	Lumi- nous flux	Lumi- nous efficacy	Colour ing inde		Weight. energy con- sumpt. per m in kWh/	Section length C		Max. strip length (visual)	Available lei	ngth
V	LEDs/m	K	W/m	lm/m	lm/W	R _a	R ₉	1000 h	mm	mm	m	5 m	15 m
5 12 V	Häfele L	oox5 LEI	D 2060										
		2700	4.8	440	92	>90	>50	5.28	25	3	4.0	833.74.320	833.74.324
	120	3000	4.8	460	96	>90	>50	5.28	25	3	4.0	833.74.321	833.74.325
	120	4000	4.8	480	100	>90	>50	5.28	25	3	4.0	833.74.322	833.74.326
		5000	4.8	495	103	>90	>50	5.28	25	3	4.0	833.74.323	833.74.327
	Häfele L	.oox5 LEI	D 2061										
		2700	9.6	870	91	>90	>50	10.56	25	3	3.0	833.74.328	833.74.332
	120	3000	9.6	830	97	>90	>50	10.56	25	3	3.0	833.74.329	833.74.333
	120	4000	9.6	955	99	>90	>50	10.56	25	3	3.0	833.74.330	833.74.334
		5000	9.6	990	103	>90	>50	10.56	25	3	3.0	833.74.331	833.74.335
5 24 V	Häfele L	oox5 LEI	D 3040										
		2700	4.8	440	92	>90	>50	5.28	50	3	8.0	833.76.300	833.76.304
	120	3000	4.8	460	96	>90	>50	5.28	50	3	8.0	833.76.301	833.76.305
	120	4000	4.8	480	100	>90	>50	5.28	50	3	8.0	833.76.302	833.76.306
		5000	4.8	495	103	>90	>50	5.28	50	3	8.0	833.76.303	833.76.307
	Häfele L	.oox5 LEI	D 3041										
		2700	9.6	870	91	>90	>50	10.56	50	3	5.5	833.76.308	833.76.312
	120	3000	9.6	930	97	>90	>50	10.56	50	3	5.5	833.76.309	833.76.313
	120	4000	9.6	955	99	>90	>50	10.56	50	3	5.5	833.76.310	833.76.314
		5000	9.6	990	103	>90	>50	10.56	50	3	5.5	833.76.311	833.76.315

Maximum visual strip length applies for an imperceptible drop in luminous flux of max. 30%. Maximum wattage-dependent strip length on the driver, see page 126.



LOOX 2019, HDE-en, 09/19; Dimensional data not binding. We reserve the right to alter specifications without notice.



> 3.5 A/20 AWG lead for LED strip light 5 mm

Voltage	Length mm	Cat. No.
5 12 V	2000	833.95.705
5 24 V	2000	833.95.711



> 3.5 A/20 AWG interconnecting lead for 5 mm LED strip light

Length mm	Cat. No.
50	833.89.194
500	833.89.195
2000	833.89.196



> 3.5 A clip connector for 5 mm LED strip light

	Cat. No.
Clip connector	833.89.207

> Corner connector, 90° rigid, 3.5 A for left or right for 5 mm LED strip light

	Cat. No.
Corner connector rigid	833.89.190



LED strip lights

Monochrome, 8 mm



Häfele Loox5 LED 2062/2065/2068/3042/3045/3048



LED 2062



LED 2065/2068



LED 3042/3045/3048

Illuminance value in lx applies to 1 m strip length:

2700 K	3000 K	4000 K	5000 K	120°	
1050 I x	1090 lx	1120 lx	1130 lx	※ -	250 mm
435 I x	455 lx	460 lx	470 lx		- 500 mm
240 lx	245 lx	260 lx	260 lx	- ¢	- 750 mm
145 lx	150 lx	155 l x	160 lx		-1000 mm

LED 2062/2065/3042

2700 K	3000 K	4000 K	5000 K	120°	
2145 I x	2250 lx	2300 lx	2300 lx	× -	- 250 mm
900 lx	940 lx	950 lx	955 lx	× -	- 500 mm
480 lx	505 lx	510 lx	515 lx	× -	- 750 mm
300 lx	310 lx	320 lx	320 lx		-1000 mm

LED 2068/3045

2700 K	3000 K	4000 K	5000 K	120°	
					0.50
2870 lx	3000 lx	3100 lx	3100 lx	※	- 250 mm
1210 lx	1270 lx	1310 lx	1320 lx	淤	- 500 mm
665 lx	695 lx	715 lx	715 lx	※	- 750 mm
415 I x	430 lx	445 lx	450 lx	- -	-1000 mm

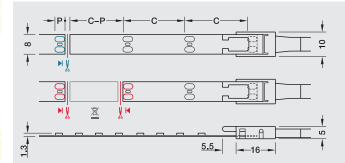
LED 3048

Equipped with high-quality Samsung LEDs

> Dimmable: Yes > Material: Plastic > Finish/colour: White > Width: 8 mm > Height: 1.3 mm > Life time L80/B10: >50,000 h > Energy efficiency class: Α+ IP20 > Degree of protection: Self-adhesive > Mounting: > Supplied with: 1 roll

Order reference:
Please order lead separately



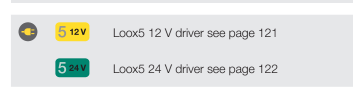


Cut LED strip light to length (one contact side remains on the remainder piece; reusable) Connect LED strip lights

(two contact sides required)

C = section length

P = length of contact surface





LOOX 2019, HDE-en, 09/19; Dimensional data not binding.

HAFELE

Häfele Loox5 LED 2062/2065/2068/3042/3045/3048

Volt- age	Quan- tity	Colour temper- ature		Lumi- nous flux	Lumi- nous efficacy	Colour ing inde	render- ex CRI	Weight. energy con- sumpt. per m in kWh/	Section length C		Max. strip length (visual)	Available ler	ngth
V	LEDs/m	K	W/m	lm/m	lm/W	R _a	R ₉	1000 h	mm	mm	m	5 m	50 m
5 12 V	Häfele L	.oox5 LEI	2062										
		2700	4.8	440	92	>90	>50	5.28	50	4	6.0	833.74.336	833.74.340
	60	3000	4.8	465	97	>90	>50	5.28	50	4	6.0	833.74.337	833.74.341
		4000	4.8	490	102	>90	>50	5.28	50	4	6.0	833.74.338	833.74.342
		5000	4.8	495	103	>90	>50	5.28	50	4	6.0	833.74.339	833.74.343
	Häfele L	.oox5 LEI											
		2700	4.8	440	92	>90	>50	5.28	25	4	6.0	833.74.354	833.74.358
	120	3000	4.8	465	97	>90	>50	5.28	25	4	6.0	833.74.355	833.74.359
	120	4000	4.8	490	102	>90	>50	5.28	25	4	6.0	833.74.356	833.74.360
		5000	4.8	495	103	>90	>50	5.28	25	4	6.0	833.74.357	833.74.361
	Häfele L	.oox5 LEI	2068										
		2700	9.6	920	96	>90	>50	10.56	25	4	4.0	833.74.362	833.74.366
	120	3000	9.6	970	101	>90	>50	10.56	25	4	4.0	833.74.363	833.74.367
	120	4000	9.6	1000	104	>90	>50	10.56	25	4	4.0	833.74.364	8337.4.368
		5000	9.6	1040	108	>90	>50	10.56	25	4	4.0	833.74.365	833.74.369
5 24 V	Häfele L	.oox5 LEI	3042			1							
		2700	4.8	440	92	>90	>50	5.28	50	4	12.0	833.76.316	833.76.320
	120	3000	4.8	465	97	>90	>50	5.28	50	4	12.0	833.76.317	833.76.321
	120	4000	4.8	490	102	>90	>50	5.28	50	4	12.0	833.76.318	833.76.322
		5000	4.8	495	103	>90	>50	5.28	50	4	12.0	833.76.319	833.76.323
	Häfele L	.oox5 LEI	3045					·					
		2700	9.6	920	96	>90	>50	10.56	50	4	8.0	833.76.334	833.76.338
	120	3000	9.6	970	101	>90	>50	10.56	50	4	8.0	833.76.335	833.76.339
	120	4000	9.6	1000	104	>90	>50	10.56	50	4	8.0	833.76.336	833.76.340
		5000	9.6	1040	108	>90	>50	10.56	50	4	8.0	833.76.337	833.76.341
	Häfele L	.oox5 LEI	1										
		2700	14.4	1270	88	>90	>50	15.84	50	4	6.2	833.76.352	833.76.356
	120	3000	14.4	1305	91	>90	>50	15.84	50	4	6.2	833.76.353	833.76.357
	120	4000	14.4	1340	93	>90	>50	15.84	50	4	6.2	833.76.354	833.76.358
		5000	14.4	1430	99	>90	>50	15.84	50	4	6.2	833.76.355	833.76.359



LOOX 2019, HDE-en, 09/19; Dimensional data not binding. We reserve the right to alter specifications without notice.



> 5 A/18 AWG lead for LED strip light 8 mm

Voltage	Length mm	Cat. No.
5 12 V	100	833.93.736
0	500	833.95.701
	2000	833.95.700
5 24 V	100	833.75.743
	500	833.95.707
	2000	833.95.706



> 5 A clip connector for 8 mm LED strip light

	Cat. No.
Clip connector	833.89.206

> 5 A/18 AWG interconnecting lead for 8 mm LED strip light

Length mm	Cat. No.
50	833.89.191
500	833.89.192
2000	833.89.193



> Corner connector, 90° rigid, 5 A for left or right for 8 mm LED strip light

Cat.	NO.
Corner connector rigid 833.8	39.187

LED strip lights

Monochrome, constant current, 8 mm



Häfele Loox5 LED 2077/3050/3051/3052



LED 2077



LED 3050/3051/3052

Illuminance value in Ix applies to 1 m strip length:

2700 K	3000 K	4000 K	5000 K	120°		
1775 I x	1850 lx	1950 lx	1950 lx	崇		250 mm
760 l x	790 lx	830 lx	830 lx	**	-	500 mm
425 l x	440 I x	465 lx	465 lx	- ; ••(-	-	750 mm
265 lx	270 lx	285 lx	285 lx		-	-1000 mm

LED 2077

2700 K	3000 K	4000 K	5000 K	120°	
2050 lx	2150 lx	2205 lx	2340 lx	※	- 250 mm
890 lx	930 lx	990 lx	1010 lx	澿	- 500 mm
490 I x	520 lx	545 lx	550 lx	淙	- 750 mm
305 lx	325 lx	335 lx	340 lx		-1000 mm

LED 3050

2700 K	3000 K	4000 K	5000 K	120°	
3150 lx	3170 lx	3190 lx	3200 lx	※	250 mm
1365 lx	1385 lx	1390 lx	1400 lx	※	500 mm
760 lx	770 lx	770 lx	770 lx	※	750 mm
470 lx	480 l x	480 lx	480 lx	- -	1000 mm
. ==					

	OOFI
-1	コスロケエ

2700 K	3000 K	4000 K	5000 K	120°	
4070 lx	4160 lx	4220 lx	4260 lx	※	250 mm
1750 lx	1780 lx	1800 lx	1840 lx	淤	- 500 mm
970 lx	990 lx	1000 lx	1020 lx	澿	- 750 mm
600 lx	620 lx	625 lx	630 lx	涂	-1000 mm
LED 305	52				

Constant current technology

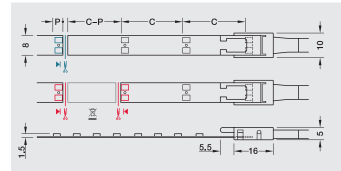
- > Achieves uniform brightness over the entire strip light length
- > Increased life time, higher visual strip length, higher luminous efficacy

Equipped with high-quality Samsung LEDs

> Dimmable:	Yes
> Material:	Plastic
> Finish/colour:	White
> Width:	8 mm
> Height:	1.5 mm
> Life time L80/B10:	>70,000 h
> Energy efficiency class:	A+
> Degree of protection:	IP20
> Mounting:	Self-adhesive
> Supplied with:	1 roll

•	Order reference:
	Please order lead separately.

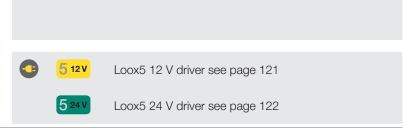




Cut LED strip light to length
 (one contact side remains on the remainder piece; reusable)
 Connect LED strip lights
 (two contact sides required)

C = section length

P = length of contact surface



HAFELE

Häfele Loox5 LED 2077/3050/3051/3052

Volt- age	Quan- tity	Colour temper- ature	Watt- age	Lumi- nous flux	Lumi- nous efficacy	ing inde	render- ex CRI	Weight. energy con- sumpt. per m in kWh/	Section length C		Max. strip length (visual)	Available le	ngth
V	LEDs/m	K	W/m	lm/m	lm/W	R _a	R ₉	1000 h	mm	mm	m	5 m	50 m
5 12 V	Häfele L	oox5 LEI	2077										
		2700	9.6	810	84	>90	>50	10.56	25	4	6.2	833.74.372	833.74.376
	100	3000	9.6	860	90	>90	>50	10.56	25	4	6.2	833.74.373	833.74.377
	120	4000	9.6	900	94	>90	>50	10.56	25	4	6.2	833.74.374	833.74.378
		5000	9.6	905	94	>90	>50	10.56	25	4	6.2	833.74.375	833.74.379
5 24 V	Häfele L	oox5 LEI	3050										
	140	2700	9.6	945	98	>90	>50	10.56	50	3	9.0	833.76.362	833.76.366
		3000	9.6	1030	107	>90	>50	10.56	50	3	9.0	833.76.363	833.76.367
		4000	9.6	1060	110	>90	>50	10.56	50	3	9.0	833.76.364	833.76.368
		5000	9.6	1080	113	>90	>50	10.56	50	3	9.0	833.76.365	833.76.369
	Häfele L	oox5 LEI	3051										
		2700	14.4	1430	99	>90	>50	15.84	50	3	6.2	833.76.370	833.76.374
	140	3000	14.4	1520	106	>90	>50	15.84	50	3	6.2	833.76.371	833.76.375
	140	4000	14.4	1605	111	>90	>50	15.84	50	3	6.2	833.76.372	833.76.376
		5000	14.4	1650	115	>90	>50	15.84	50	3	6.2	833.76.373	833.76.377
	Häfele L	oox5 LEI	3052										
		2700	19.2	1850	96	>90	>50	21.12	50	3	4.6	833.76.378	833.76.382
	140	3000	19.2	2015	105	>90	>50	21.12	50	3	4.6	833.76.379	833.76.383
	170	4000	19.2	2050	107	>90	>50	21.12	50	3	4.6	833.76.380	833.76.384
		5000	19.2	2100	109	>90	>50	21.12	50	3	4.6	833.76.381	833.76.385

The maximum visual strip length for Loox5 constant current strips is the length without drop in luminous flux. Maximum wattage-dependent strip length on the driver, see page 128.





> 5 A/18 AWG lead for LED strip light 8 mm

Voltage	Length mm	Cat. No.
5 12 V	100	833.93.736
0 12.1	500	833.95.701
	2000	833.95.700
5 24 V	100	833.75.743
0 - 1	500	833.95.707
	2000	833.95.706



> 5 A clip connector for 8 mm LED strip light

	Cat. No.
Clip connector	833.89.206



> 5 A/18 AWG interconnecting lead for 8 mm LED strip light

Length mm	Cat. No.
50	833.89.191
500	833.89.192
2000	833.89.193



> Corner connector, 90° rigid, 5 A for left or right for 8 mm LED strip light

	Cat. No.
Corner connector rigid	833.89.187

LOOX 2019, HDE-en, 09/19; Dimensional data not binding. We reserve the right to alter specifications without notice.

LED silicone strip lights

Monochrome, 8 mm



Häfele Loox5 LED 2063/3043/3046



Illuminance value in lx applies to 1 m strip length:

270	0 K	3000 K	4000 K	5000 K	120°		
92	0 l x	960 lx	975 lx	1010 lx	※	-	- 250 mm
39	0 lx	410 lx	415 lx	425 lx		-	- 500 mm
21	5 l x	225 lx	230 lx	235 lx		-	- 750 mm
13	5 l x	140 lx	145 lx	145 lx	*	_	-1000 mm

LED 2063 /3043

2700 K	3000 K	4000 K	5000 K	120°	
1855 I x	1895 l x	1960 lx	2020 lx	* -	- 250 mm
790 lx	805 lx	840 lx	860 lx	※ -	- 500 mm
435 lx	445 l x	465 lx	475 lx	-	- 750 mm
270 lx	275 I x	290 lx	295 lx		-1000 mm

LED 3046

Equipped with high-quality Samsung LEDs

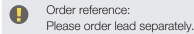
> Dimmable: Yes> Material: Plastic> Finish/colour: White

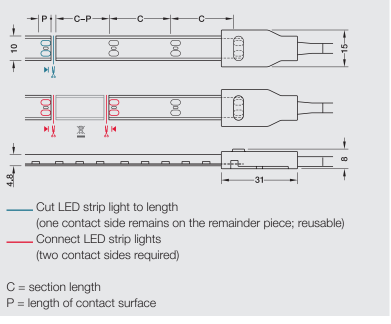
> Width: Strip: 8 mm, silicone sleeve: 10 mm > Height: Strip: 1.3 mm, silicone sleeve: 4.8 mm

Life time L80/B10: >50,000 hEnergy efficiency class: A+

Degree of protection: IP44 / IP20 optionalMounting: Self-adhesive

> Supplied with: 1 ro







Minimal colour deviations due to silicone sleeve:					
Colour temperature of the LED	Colour deviation				
2700 K	–30 K				
3000 K	–40 K				
4000 K	–50 K				
5000 K	-80 K				
	2700 K 3000 K 4000 K				



Häfele Loox5 LED 2063/3043/3046

Volt- age	Quan- tity	Colour temper- ature		Lumi- nous flux	Lumi- nous efficacy		x CRI	Weight. energy con- sumpt. per m in kWh/	Section length C	of contact surface P	Max. strip length (visual)	Available ler	
V	LEDs/m		W/m	lm/m	lm/W	R _a	R ₉	1000 h	mm	mm	m	5 m	15 m
5 12 V	Häfele L	oox5 LEI	D 2063										
		2700	4.8	415	86	>90	>50	5.28	50	4	6.0	833.74.344	833.74.348
	60	3000	4.8	440	92	>90	>50	5.28	50	4	6.0	833.74.345	833.74.349
	00	4000	4.8	455	95	>90	>50	5.28	50	4	6.0	833.74.346	833.74.350
		5000	4.8	460	96	>90	>50	5.28	50	4	6.0	833.74.347	833.74.351
5 24 V	Häfele Loox5 LED 3043												
		2700	4.8	415	86	>90	>50	5.28	50	4	12.0	833.76.324	833.76.328
	100	3000	4.8	440	92	>90	>50	5.28	50	4	12.0	833.76.325	833.76.329
	120	4000	4.8	455	95	>90	>50	5.28	50	4	12.0	833.76.326	833.76.330
		5000	4.8	460	96	>90	>50	5.28	50	4	12.0	833.76.327	833.76.331
	Häfele L	Häfele Loox5 LED 3046											
		2700	9.6	820	85	>90	>50	10.56	50	4	8.0	833.76.342	833.76.346
	100	3000	9.6	870	91	>90	>50	10.56	50	4	8.0	833.76.343	833.76.347
	120	4000	9.6	900	94	>90	>50	10.56	50	4	8.0	833.76.344	833.76.348
		5000	9.6	930	97	>90	>50	10.56	50	4	8.0	833.76.345	833.76.349



Degree of protection IP44



> 5 A/18 AWG lead for 8 mm LED silicone strip light

Voltage	Length mm	Cat. No.			
5 12 V	2000	833.95.703			
5 24 V	2000	833.95.709			

Maximum wattage-dependent strip length on the driver, see page 128.

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



> End cap set with adhesive for 8 mm LED silicone strip light

For sealing the shortened silicone sleeve; achieves degree of protection IP44

	Cat. No.
Set of 5, with 5 ml adhesive	833.89.184



> 5 A/18 AWG interconnecting lead for 8 mm LED silicone strip light

Length mm	Cat. No.
50	833.89.203
500	833.89.204
2000	833.89.205



LOOX 2019, HDE-en, 09/19; Dimensional data not binding. We reserve the right to alter specifications without notice.

Degree of protection IP20

If necessary, you can realise an IP20 version using leads, interconnecting leads and clip connectors for 8 mm monochrome LED strip lights, see Accessories page 11.













LED strip lights

Multi-white, 8 mm





Häfele Loox5 LED 2064/2070/3044/3047/3049



LED 2064





LED 3044/3047/3049

Optimised light mixture

- > Cool white and warm white LEDs in the smallest of spaces
- > Optimal light mixture without flickering

> Dimmable: Yes > Material: Plastic > Finish/colour: White > Width: 8 mm > Height: 1.3 mm > Life time L80/B10: >50,000 h > Energy efficiency class: A+ > Degree of protection: IP20 Self-adhesive > Mounting:

> Supplied with: 1 roll

Illuminance value in lx applies to 1 m strip length:

2700 K	5000 K	120°	
1025 l x	107 <mark>5 l</mark> x	澿	250 mm
425 l x	445 lx	- ∳ -	_ 500 mm
230 lx	245 lx	- \ \.	- 750 mm
145 I x	150 lx	->	-1000 mm

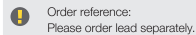
LED 2064/3044

2700 K	5000 K	120°	
1865 I x	2045 lx	※ -	- 250 mm
785 lx	865 lx	- / ¢	- 500 mm
430 lx	475 lx	- \ \dot\dot\-	- 750 mm
270 lx	295 lx	- -	-1000 mm

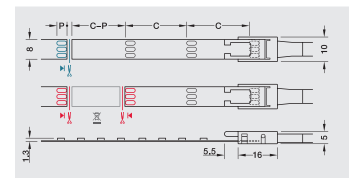
LED 2070/3047

2700 K	5000 K	120°	
2780 I x	2800 lx	淤	250 mm
1180 I x	1200 lx	崇	_ 500 mm
650 I x	660 lx	崇	_ 750 mm
405 I x	415 lx	->	-1000 mm

LED 3049







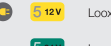
Cut LED strip light to length

(one contact side remains on the remainder piece; reusable)

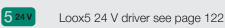
Connect LED strip lights (two contact sides required)

C = section length

P = length of contact surface



Loox5 12 V driver see page 121





Colour control only via 6-way distributor Häfele Connect Mesh with multi-white adapter and remote control or smartphone. Please order separately, see chapter Networking, page 96.

LOOX 2019, HDE-en, 09/19; Dimensional data not binding.

Häfele Loox5 LED 2064/2070/3044/3047/3049

Volt- age	Quan- tity	Colour temper- ature	Watt- age	Lumi- nous flux	Lumi- nous efficacy	Colour r ing index Cl		Weight. energy con- sumpt. per m in kWh/	Section length C		Max. strip length (visual)	Available ler	ngth
V	LEDs/m	K	W/m	lm/m	lm/W	R _a	R ₉	1000 h	mm	mm	m	5 m	50 m
5 12 V	Häfele L	.oox5 LEI	D 2064										
	2 x 60	2700 5000	4.8	425 465	89 97	>90	>50	5.28	50	4	4.5	833.74.352	833.74.353
	Häfele L	.oox5 LEI	D 2070										
	2 x 120	2700 5000	9.6	825 930	86 97	>90	>50	10.56	25	3.5	3.5	833.74.370	833.74.371
5 24 V	Häfele L	.oox5 LEI	D 3044										
	2 x 120	2700 5000	4.8	425 465	89 97	>90	>50	5.28	50	3.5	8.5	833.76.332	833.76.333
	Häfele L	.oox5 LEI	D 3047										
	2 x 120	2700 5000	9.6	825 930	86 97	>90	>50	10.56	50	3.5	6.5	833.76.350	833.76.351
	Häfele L	.oox5 LEI	D 3049										
	2 x 120	2700 5000	14.4	1230 1370	85 95	>90	>50	15.84	50	3.5	5.0	833.76.360	833.76.361

Maximum visual strip length applies for an imperceptible drop in luminous flux of max. 30%. Maximum wattage-dependent strip length on the driver, see page 130.





> 3.5 A/20 AWG lead for 8 mm multi-white LED strip light

101 0 111111111111 1111110 222 0111p 11g111					
Voltage	Length mm	Cat. No.			
5 12 V	2000	833.95.702			
5 24 V	2000	833.95.708			



> 3.5 A/20 AWG interconnecting lead for 8 mm multi-white LED strip light

Length mm	Cat. No.
50	833.89.197
500	833.89.198
2000	833.89.199



> 3.5 A clip connector for 8 mm multi-white LED strip light

	Cat. No.
Clip connector	833.89.208

> Corner connector 90° rigid, 3.5 A for left or right for 8 mm multi-white LED strip light

	Cat. No.
Corner connector rigid	833.89.188

LED strip lights

RGB, 10 mm





Häfele Loox5 LED 2080/3080



LED 2080/3080

> Dimmable: Yes
> Material: Plastic
> Finish/colour: White
> Width: 10 mm
> Height: 2.4 mm

> Energy efficiency class: A+ > Degree of protection: IP20

> Mounting: Self-adhesive

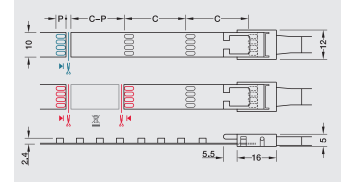
> Supplied with: 1 roll

•

Order reference:

Please order lead separately.

Aluminium profile recommended from 9.6 W/m, see page 20



____ Cut LED strip light to length

(one contact side remains on the remainder piece; reusable)

Connect LED strip lights (two contact sides required)

C = section length

P = length of contact surface



5 12 V

Loox5 12 V driver see page 121



Loox5 24 V driver see page 122



Colour control only via 6-way distributor Häfele Connect Mesh with RGB adapter and remote control or smartphone.

Please order separately, see chapter Networking, page 96.





Häfele Loox5 LED 2080/3080

Volt- age	Number of	Colour tempera- ture	Wattage	Luminous flux	Luminous efficacy	Weight. energy consumpt. per m in kWh/	Section length C	Length of contact surface P	Max. strip length (visual)	Delivery length
V	LEDs/m	K	W/m	lm/m	lm/W	1000 h	mm	mm	m	5 m
5 12 V	Häfele Loox	c5 LED 2080								
	120	RGB	9.6	530	51	10.78	25	3.8	3.0	833.74.380
5 24 V	Häfele Loox5 LED 3080									
	120	RGB	9.6	530	51	10.78	50	3.8	6.5	833.76.386



Maximum visual strip length applies for an imperceptible drop in luminous flux of max. 30%. Maximum wattage-dependent strip length on the driver, see page 130.





> 3.5 A/20 AWG lead for LED RGB strip light, 10 mm

Voltage	Length mm	Cat. No.		
5 12 V	2000	833.95.704		
5 24 V	2000	833.95.710		



> 3.5 A clip connector for LED RGB strip light, 10 mm

	Cat. No.
Clip connector	833.89.209



> 3.5 A/20 AWG interconnecting lead for LED RGB strip light, 10 mm

Length mm	Cat. No.
50	833.89.200
500	833.89.201
2000	833.89.202



> Corner connector, 90° rigid, 3.5 A for left or right for LED RGB strip light, 10 mm

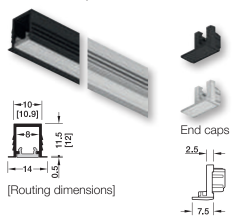
	Cat. No.
Corner connector rigid	833.89.189

Aluminium





Häfele Loox5 profile 1104



> Material: Profile: Aluminium, diffuser: Plastic

> Finish/colour: Profile: Anodized, diffuser: White opal,

transmittance 70-80 %

> Length: 3000 mm

> Diffuser width: Profile 1104: 8 mm

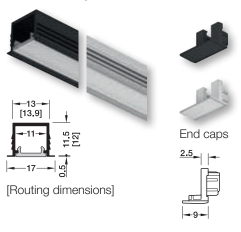
Profile 1103: 11 mm 1 aluminium profile 1 diffuser white opal

 Colour
 Profile 1104
 Profile 1103

 Black
 833.95.725
 833.95.723

 Silver coloured
 833.95.724
 833.95.722

Häfele Loox5 profile 1103



Note

> Supplied with:

Profile 1104 usable for LED strip lights up to max. 5 mm width.

End caps for Häfele Loox5 profile 1104, 1103

Material: Plastic
Version: With cable outlet
Packing:: 10 pieces

 Colour
 End cap 1104
 End cap 1103

 Black
 833.95.769
 833.95.767

 Silver coloured
 833.95.768
 833.95.766

Diffusers The diffuser

The diffuser creates a uniform light.

The LED points are invisible from 120 LEDs/m.

If required, please order alternative diffusers in black or transparent separately.



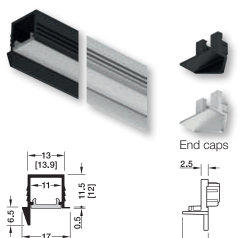
Diffusers see page 35

Aluminium

Häfele Loox5 profile 1105, asymmetric light distribution



Häfele Loox5 profile 1105



> Material: Profile: Aluminium, diffuser: Plastic

> Finish/colour: Profile: Anodized, diffuser: White opal,

transmittance 70-80 %

> Length: 3000 mm > Diffuser width: 11 mm

> Supplied with: 1 aluminium profile 1 diffuser white opal

Colour	Cat. No.
Black	833.95.727
Silver coloured	833.95.726

End caps for Häfele Loox5 profile 1105

> Material: Plastic

> Version: With cable outlet

> Packing:: 10 pieces

Colour	Cat. No.
Black	833.95.771
Silver coloured	833.95.770

Anti-glare shield

[Routing dimensions]

Asymmetric light distribution allows for a glare-free light source.



Diffusers

The diffuser creates a uniform light.

The LED points are invisible from 120 LEDs/m.

If required, please order alternative diffusers in black or transparent separately.



Diffusers see page 35

Aluminium

Häfele Loox profile for recess mounting





> Material: Aluminium

> Finish/colour: Silver coloured anodized

> Length x width: 2500 x 18 mm

> Height: 8.5 mm

> Supplied with: 1 profile, 1 diffuser

Cover	Cat. No.
Milky	833.72.844
Frosted	833.72.845



LED points are always visible when this profile is used



End cap with cable outlet for 833.72.844 and 833.72.845

> Material: Plastic, silver coloured

> Supplied with: 2 pieces

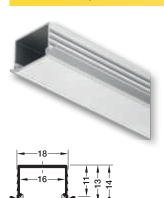
	Cat. No.
End cap for 833.72.844 and 833.72.845	833.72.855



> Material:

Switch for aluminium profiles 16 mm see page 90 Diffusers see page 35

Häfele Loox profile for recess mounting





End cap

Finish/colour:	Silver coloured anodized
Length x width:	2500 x 18 mm
Height:	13 mm
Supplied with:	1 profile, 1 diffuser

Cover	Cat. No.
Milky	833.72.846
Frosted	833.72.847

Aluminium



>

End cap with cable outlet for 833.72.846 and 833.72.847

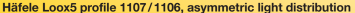
> Material: Plastic, silver coloured

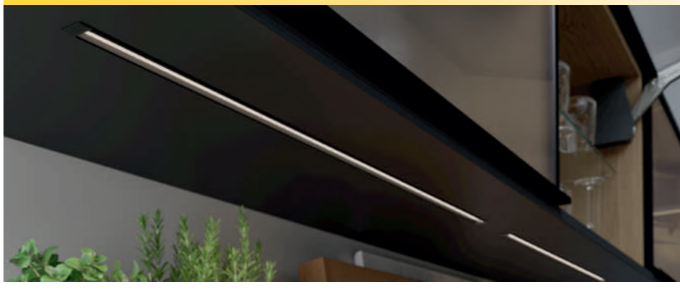
> Supplied with: 2 pieces

	Cat. No.
End cap for 833.72.846 and 833.72.847	833.72.854

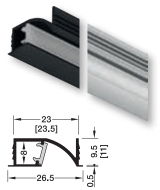


Switches for aluminium profiles 16 mm see page 90 Diffusers see page 35





Häfele Loox5 profile 1107



[Routing dimensions]

> Material: Profile: Aluminium, diffuser: Plastic

> Finish/colour: Profile: Anodized, diffuser: White opal,

transmittance 70-80 %

> Length: 3000 mm

> Diffuser width: Profile 1107: 8 mm, profile 1106: 11 mm

> Supplied with: 1 aluminium profile 1 diffuser white opal

Colour	Profile 1107	Profile 1106
Black	833.95.731	833.95.729
Silver coloured	833.95.730	833.95.728



Profile 1107 usable for LED strip lights up to max. 5 mm width. Glare-free light, ideal for vertical installation in wardrobes.

Häfele Loox5 profile 1106



L16	End caps
[16.9]	2.5
-70° 10°	10.5
[Routing dimensions]	

End caps for Häfele Loox5 profile 1106

Material: PlasticVersion: With cable outlet

Mounting: For screw fixingPacking:: 10 pieces

Colour	Cat. No.
Black	833.95.773
Silver coloured	833.95.772

Diffusers

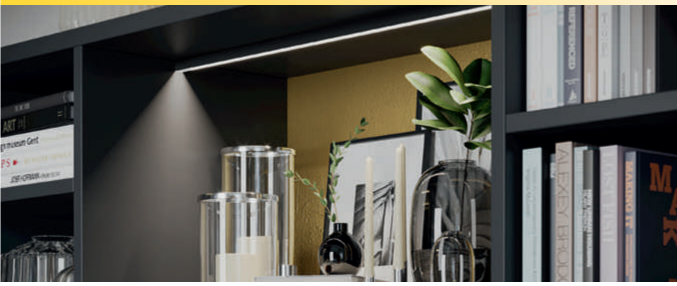
The diffuser creates a uniform light.

If required, please order alternative diffusers in black or transparent (only for width 11 mm) separately.



Aluminium

Häfele Loox5 profile 2101/2102



Häfele Loox5 profile 2101





Surface mounted diffuser

> Material: Profile: Aluminium, diffuser: Plastic

> Finish/colour: Profile: Anodized, diffuser: White opal,

transmittance 70-80 %

3000 mm > Length:

Profile 2101: 13 mm > Diffuser width:

Profile 2102: 11 mm 1 aluminium profile

> Supplied with: 1 diffuser white opal

> Profile 2101 Profile 2102 833.95.733 833.95.735

Brushed stainless steel coloured 833.95.762 833.95.763 Silver coloured 833.95.732 833.95.734

Häfele Loox5 profile 2102





Flush recess mounted diffuser

Diffusers

The diffuser creates a uniform light.

The LED points are invisible from 120 LEDs/m.

If required, please order alternative diffusers in black or transparent

(only for width 11 mm) separately.



Colour

Black

Diffusers see page 35



Häfele Loox5 profile 2101/2102

Häfele Loox5 profile 2101











End caps for Häfele Loox5 profile 2101/2102

> Material: Plastic

> Version: With drill mark for cable outlet

> Packing:: 10 pieces

Colour	End cap 2101	End cap 2102
Black	833.95.775	833.95.778
Brushed stainless steel coloured	833.95.776	833.95.779
Silver coloured	833.95.774	833.95.777

Häfele Loox5 profile 2102









End caps

Adhesive tape for Häfele Loox5 profile 2101/2102



> Area of application: For fixing aluminium on wood, metals,

or plastics

> Version: Double-sided, high instant adhesion,

high temperature resistance

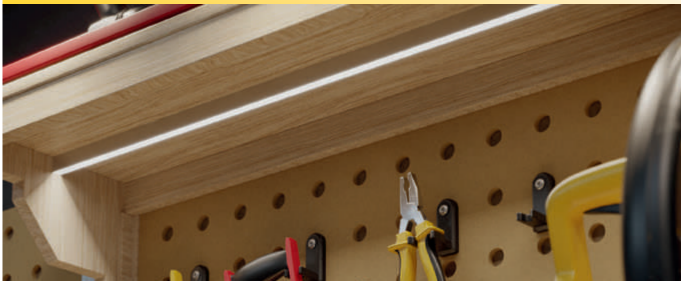
> Length: 33 m > Width: 10 mm > Thickness: 0.6 mm

	Cat. No.
Adhesive tape	833.89.266



Aluminium

Häfele Loox5 profile 2103/2104, with concealed fixing

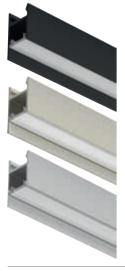


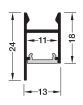
Häfele Loox5 profile 2103





Häfele Loox5 profile 2104, with asymmetric light distribution





> Material: Profile: Aluminium, diffuser: Plastic

Profile: Anodized, diffuser: White opal, > Finish/colour:

transmittance 70-80 %

> Length: 3000 mm > Diffuser width: 11 mm

> Supplied with: 1 aluminium profile 1 diffuser white opal

Colour	Profile 2103	Profile 2104
Black	833.95.737	833.95.739
Brushed stainless steel coloured	833.95.764	833.95.765
Silver coloured	833.95.736	833.95.738

Order reference

Please order (mandatory) mounting bracket separately.



Diffusers

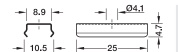
The diffuser creates a uniform light. The LED points are invisible from 120 LEDs/m. If required, please order alternative diffusers in black or transparent separately.



Diffusers see page 35

Häfele Loox5 profile 2103/2104, with concealed fixing





Mounting bracket for concealed fixing

Mounting bracket

> Material: Stainless steel > Mounting: For screw fixing > Packing:: 10 pieces

	Cat. No.
Mounting bracket	833.95.761

Häfele Loox5 profile 2103







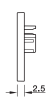


End caps

Häfele Loox5 profile 2104









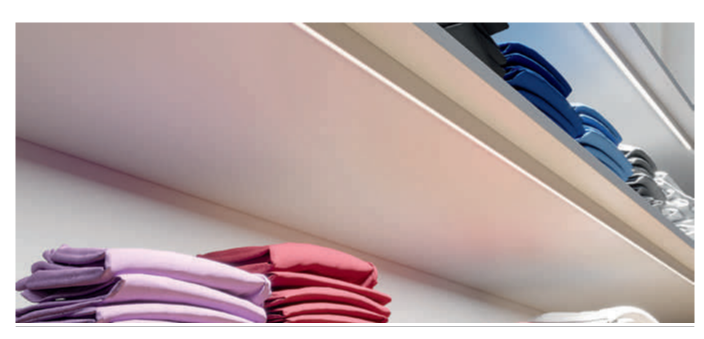
End caps for Häfele Loox5 profile 2103/2104

> Material: Plastic

With drill mark for cable outlet > Version:

> Packing:: 10 pieces

Colour	End cap 2103	End cap 2104
Black	833.95.781	833.95.784
Brushed stainless steel coloured	833.95.782	833.95.785
Silver coloured	833.95.780	833.95.783



Aluminium

Häfele Loox profile for recess mounting





End cap

End cap

> Material: Aluminium

> Finish/colour:
 > Length x width x height:
 Supplied with:
 Silver coloured anodized
 2500 x 18 mm x 9.5 mm
 1 profile, 1 diffuser

Cover	Cat. No.
Milky	833.72.840
Frosted	833.72.843



Note

LED points are always visible when this profile is used.

Permanent operation (≥8 hours/day) only with LED strip lights up to 9.6 W/m.

Order reference

Please order retaining clip (optional) separately



End cap

> Material: Plastic, silver coloured

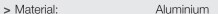
> Supplied with: 2 pieces

	Cat. No.
End cap for 833.72.840 and 833.72.843	833.72.852



Switch for aluminium profiles 16 mm see page 90

Diffusers see page 35



> Finish/colour:
 > Length x width x height:
 > Supplied with:
 Silver coloured anodized
 2500 x 18 mm x 14 mm
 1 profile, 1 diffuser

Cover	Cat. No.
Milky	833.72.841
Frosted	833.72.842





Order reference

Please order retaining clip (optional) separately



End cap

> Material: Plastic, silver coloured

> Supplied with: 2 pieces

Cat. No.
833.72.853





Retaining clip

Retaining clip 40°

•

Retaining clip

> Material: Stainless steel, silver coloured

> Supplied with: 2 pieces

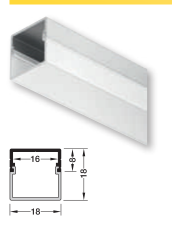
Version	Cat. No.
Retaining clip	833.74.832
Retaining clip 40°	833.74.833



Switch for aluminium profiles 16 mm see page 90 Diffusers see page 35

Aluminium

Häfele Loox profile for recess mounting, with attached diffuser housing



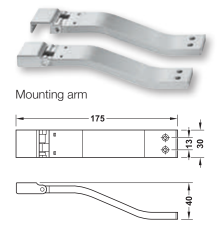




Retaining clip



Retaining clip 40°



> Material: Profile: Aluminium

Diffuser housing: Plastic

> Finish/colour: Profile: Silver coloured anodized

Diffuser housing: Milky

> Length x width: 2500 x 18 mm

> Height: 18 mm

> Supplied with: 1 aluminium profile 1 diffuser housing milky

	Cat. No.
Profile for recess mounting, with attached diffuser housing	833.74.813



> Material:	Plastic, silver coloured
> Version:	With cable outlet
Cupplied with	2 pieces

> Supplied with:

	Cat. No.
End cap	833.74.823

Retaining clip

> Material: Stainless steel, silver coloured > Application: For mounting as downlight

> Supplied with: 2 pieces

Version	Cat. No.
Retaining clip	833.74.832
Retaining clip 40°	833.74.833

Mounting arm for profile 833.74.813

> Material: Aluminium, silver coloured anodized > Version: Can be swivelled 30° horizontally

> Length x width: 175 x 30 mm > Height: 40 mm

> Application: For surface mounting > Supplied with: 1 pair of mounting arms,

2 end caps

	Cat. No.
Mounting arm for profile 833.74.813	833.74.834



Max. distance of retaining clips 500 mm.

The mounting arms make it possible to have customised, perfectly fitting surface mounted cabinet lights.

Aluminium

Häfele Loox profile for recess mounting, asymmetric light distribution





End caps

> Material: Aluminium

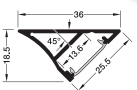
Profile: Silver coloured anodized > Finish/colour:

Diffuser: Milky

Indirect light output > Version: > Length x width: 2500 x 36 mm > Height: 18.4 mm 16 mm

> Diffuser width: > Supplied with: 1 aluminium profile 1 diffuser milky

Cat. No. 833.74.898 Profile for recess mounting, angled





End cap

> Material: Plastic, silver coloured

> Supplied with: 2 pieces

Cat. No. 833.74.899 End cap

Häfele Loox corner profile





End cap



> Supplied with:

> Material:

> Finish/colour:

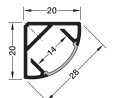
Aluminium Profile: Silver coloured anodized

Diffuser: Milky Milky

> Cover: > Length x width: 2500 x 28 mm > Height: 20 mm

1 aluminium profile

1 diffuser milky





	Cat. No.
Corner profile	833.74.812

> Material: End cap and holder: Plastic, silver coloured

Mounting plate: Stainless steel

> Supplied with: 2 pieces

	Cat. No.
End cap with cable outlet	833.74.899
Holder	833.74.825
Mounting plate	833.74.826

Aluminium

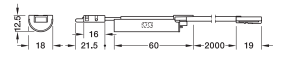
Häfele Loox drawer profile



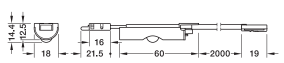












> Material: Aluminium

Profile: Silver coloured anodized > Finish/colour:

> Diffuser: Milky 2500 x 18 mm

> Length x width: > Height: 12.5 mm

> Supplied with: 1 aluminium profile 1 diffuser milky

	Cat. No.
Drawer profile	833.74.835

End cap set

> Material: ABS plastic, silver coloured > Supplied with: 5 sets of end caps,

fixing screws

	Cat. No.
End cap set	833.74.877
Life dap dot	000.

Retaining clip

> Material: Stainless steel, silver coloured

> Supplied with: 2 pieces

	Cat. No.
Retaining clip	833.74.893

Loox5 door sensor for Häfele Loox drawer profile

Voltage	Switching capacity	Cat. No.
5 12 V	60 W	833.89.251
5 24 V	90 W	833.89.253

Loox5 motion detector for Häfele Loox drawer profile

> Delay time: 30 sec. > Sensor range: 0-3000 mm

Voltage	Switching capacity	Cat. No.
5 12 V	60 W	833.89.252
5 24 V	90 W	833.89.254

Profiles

Aluminium

Häfele Loox wardrobe rail, asymmetric light distribution





Rail end support, side panel



Wardrobe rail, rail centre support

> Material: Aluminium

> Finish/colour: Profile: Silver coloured anodized

Diffuser: Milky

> Length x width: 2500 x 15 mm > Height: 30 mm

> Supplied with: 1 aluminium profile

1 diffuser milky

	Cat. No.
Häfele Loox wardrobe rail	833.72.790



LED points are always visible when this profile is used.



Rail end support, side panel

> Material: Zinc alloy

> Mounting: For screw fixing to side panel

> Supplied with: 1 piece

	Cat. No.
Rail end support, side panel	803.33.757

Wardrobe rail, rail centre support

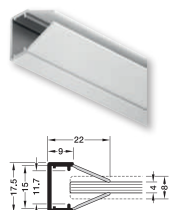
> Material: Zinc alloy, chrome plated

> Mounting: For screw fixing

> Supplied with: 1 piece

	Cat. No.
Wardrobe rail, rail centre support	802.07.200

Häfele Loox glass edge profile



> Material: Plastic

> Finish/colour: Profile: Silver coloured

Diffusers: Milky

> Length x width: 2000 x 17.5 mm

> Height: 22 mm

> Application: For screw fixing> Supplied with: 1 aluminium profile

2 diffusers milky

	Cat. No.
Glass edge profile	833.74.733

Effect of the glass edge on the light

- > Glass edge with satin finish = even light line
- > Clear glass edge = point light



For manufacturing customised glass edge lighting for glass thicknesses of 4--8~mm.

Without load bearing function.

Only for LED strip lights with max. 9.6 W/m.

Note the dimensions of the clip connector.

Glass edge light

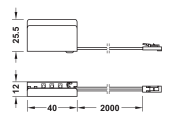
Monochrome

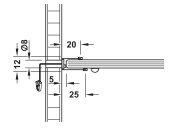


Häfele Loox LED 2019









Effect of the glass edge on the light

- > Glass edge with satin finish = even light line
- > Clear glass edge = point light

> Dimmable: Yes

Material: Stainless steel
 Length x width: 40 X 25.5 mm
 Height: 12 mm
 Degree of protection: IP20

> Degree of protection: IP20 > Number of LEDs: 3

> Mounting: Is pushed onto the glass shelf from the rear

> Glass thickness: 6–12 mm

> Supplied with: 1 light with 2 m lead

Without load bearing function



Loox5 12 V driver see page 121 Please order 6-piece adapter set 833.95.753 separately.

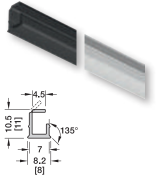
Colour temperature	Wattage	Luminous flux	Luminous efficacy Im/W	Colour rendering index CRI	Weighted en- ergy consump- tion kWh/1000 h	Finish/colour	Cat. No.
4000	0.2	15	75	88	0.22	Bright	833.74.130
6000	0.2	19	95	84	0.22	Bright	833.74.120

LOOX 2019, HDE-en, 09/19; Dimensional data not binding.

Plastic



Häfele Loox5 profile 1102



[Routing dimensions]

Material: Plastic Length: 3000 mm Supplied with: 1 plastic profile

Colour	Transmittance	Profile 1102	Profile 1101
Black	~20 %	833.95.741	833.72.899
white opal	70-80 %	833.95.740	833.72.898



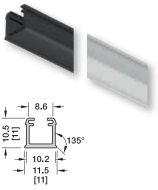
Note

Profil 1102 und 1101 für LED-Bänder bis max. 9,6 W/m verwendbar.

Profil 1102 für LED-Bänder bis max. 5 mm Breite verwendbar. Profil 1101 nur für LED-Bänder mit exakt 8 mm Breite verwendbar.

Durch die Streuscheibe entsteht ein gleichmäßiges Licht. Die LED-Punkte sind bei der weißen Version ab 120 LEDs/m nicht sichtbar.

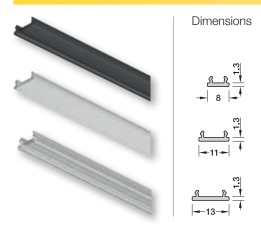
Häfele Loox5 profile 1101



[Routing dimensions]

Diffusers, cooling strip

Diffusers Häfele Loox5 for profiles for recess mounting 1103-1107 as well as for profiles for recess mounting 2101-2104



Material: PlasticLength: 3000 mmSupplied with: 1 diffuser

Width mm	Transmittanc	Transmittance				
	transparent, ~90 %	white opal, 70–80 %	black, ~20 %			
8	-	833.95.754	833.95.758			
11	833.95.757	833.95.755	833.95.759			
13	-	833.95.756	833.95.760			



The white diffuser creates a uniform light.

The LED points are invisible from 120 LEDs/m. When using the black diffuser, LED points may be visible.

LED points are always visible when the transparent diffuser is used.

Diffusers Häfele Loox for profiles with 16 mm internal dimension







Protruding



Milky



Flush

Material: PlasticLength: 2500 mmSupplied with: 1 diffuser

Cover	Cat. No.	
Version: Protruding, for push fitting]	
Frosted	833.74.7	780
Milky	833.74.7	781
Version: Flush, for sliding in		
Frosted	833.72.8	358
Milky	833.72.8	359



Simple replacement of existing diffusers in order to switch from frosted to milky, e.g.. Cannot be used for the following aluminium profiles: 833.74.812, 833.74.813, 833.74.814 or for aluminium profiles with curved diffusers.

Häfele Loox cooling strip



250	-1-	—250 —	— 1000 —	—250 —	-1-	— 250 —	-	2
					- O			

Material: AluminiumLength x width: 1000 x 10 mmHeight: 2 mm

> Mounting: For screw fixing, drill holes

at 250 mm, 500 mm, and 750 mm

> Supplied with: 1 profile

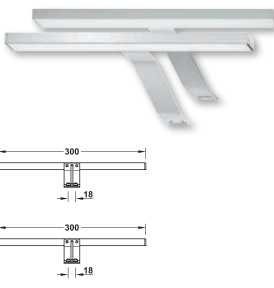
	Cat. No.
Cooling strip	833.77.700

Surface mounted lights

Monochrome, length 300 mm







4000 K	114°	
1033 lx	250 mr	n
258 lx		n
115 lx	- 750 mr	n
64 lx	1000 mr	n

> Dimmable: Yes > Material: Aluminium > Length x width: 300 x 180 mm > Height: 50 mm > Energy efficiency class: A+ > Degree of protection: IP44 > Number of LEDs: 27

> Mounting: For screw fixing > Supplied with: 1 light with 2 m lead, including fixing materials

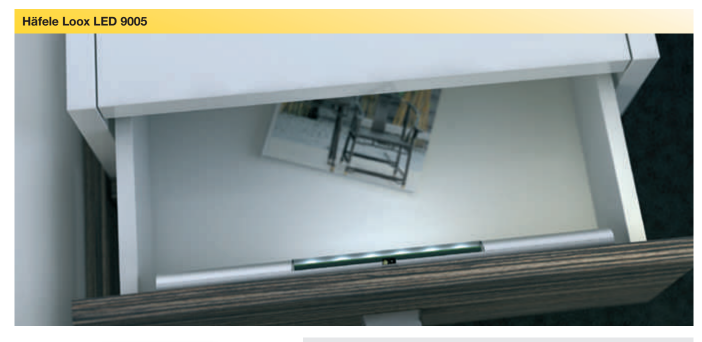
12 V	5

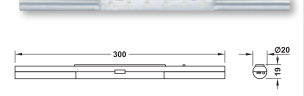
Loox5 12 V driver see page 121 Please order 6-piece adapter set 833.95.753 separately.

Colour temperature	Wattage	Luminous flux	Luminous efficacy Im/W	Colour rendering index CRI	Weighted en- ergy consump- tion kWh/1000 h	Finish/colour	Cat. No.
4000	3	200	67	84	3.30	Silver coloured	833.74.070
4000	3	200	67	84	3.30	Chrome plated	833.74.080

Drawer lights

Battery-operated light, monochrome length 300 mm





> Version: With automatic shut-off

> Material: Plastic
> Diameter: 20 mm
> Length: 300 mm
> Degree of protection: IP20
> Number of LEDs: 6

> Operating time: 6 hrs. > Charging time: 3–4 hrs.

> 2 operating modes: 1. Door sensor switch (factory setting):

Door open, light on – door closed, light off. Energy-saving mode after 30 seconds: LED flashes 2 to 3 times and then turns off. 2. Sensor switch: Manual on/off switching

at the sensor

Mounting: The light is pushed onto the mounting plateSupplied with: 1 light with mounting plate for screw fixing

and 0.8 m micro-USB cable

350 lx - 250 mm 85 lx - 500 mm 38 lx - 750 mm 22 lx - 1000 mm	6500 K	110°
38 lx 750 mm	350 lx	- <mark>o</mark> - 250 mm
	85 lx	— 500 mm
22 lx - 1000 mm	38 lx	— 750 mm
	22 lx	- 1000 mm

	ь
	Е
	Е
_	

The light can be recharged using the supplied micro-USB cable

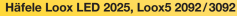
Colour temperature	Wattage	Luminous flux	Luminous efficacy	Colour rendering index CRI	Finish/colour	Cat. No.
K	W	lm	lm/W	R _a		
6500	0.6	51	85	82	Silver colour lacquered	833.87.020

We reserve the right to alter specifications without notice

LOOX 2019, HDE-en, 09/19; Dimensional data not binding.

Modular monochrome, drill hole Ø: 58 mm









LED 2092 and LED 3092, equipped with high-quality Samsung LEDs

Yes > Dimmable: > Material: Aluminium

> Energy efficiency class:

> Degree of protection: IP44 as recess mounted downlight;

IP20 as surface mounted downlight For mounting in drilled hole, for clamp > Mounting:

fixing or for screw fixing

> Drill hole Ø: 58 mm > Supplied with: 1 light module

2700 K	3000 K	4000 K	5000 K	80°	
2600 I x	2650 lx	2700 lx	2800 lx	※-	250 mm
730 I x	750 l x	780 lx	800 lx	※ -	500 mm
320 I x	350 I x	345 lx	350 lx	- -	- 750 mm
180 l x	185 lx	185 l x	190 lx		1000 mm
) <u>_</u>				

LED 2025

2700 K	3000 K	4000 K	5000 K	80°	
1870 I x	1990 l x	2025 I x	2135 lx	※ -	250 mm
500 lx	540 l x	540 l x	580 lx	※ -	- 500 mm
210 lx	230 l x	235 l x	240 lx		750 mm
120 I x	125 l x	130 I x	135 lx	> -	1000 mm
	00/000	0			

LED 2092/3092



The IP44 degree of protection is reduced to IP20 when mounting as downlight or recess mounting with through hole.

Order reference

Please order lead and housing separately.



5 12 V

Loox5 12 V driver see page 121



Loox5 24 V driver see page 122



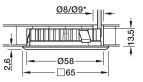


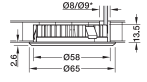
Häfele Loox LED 2025, Loox5 2092/3092

Volt- age	Quantity	Colour tem- perature	Wattage	Luminous flux	Luminous efficacy	Colour rend CRI	ering index	Weighted energy consumption	Cat. No.		
٧	LEDs	K	W	lm	lm/W	R _a	R ₉	kWh/1000 h			
5 12 V	Häfele Loox	Häfele Loox LED 2025 (compatible with Loox5 lead with snap-in connector)									
0 .21		2700	3.8	270	71	>90	_	4.18	833.72.350		
	4	3000	3.8	300	78	>90	_	4.18	833.72.351		
	I	4000	3.8	306	80	>90	_	4.18	833.72.352		
		5000	3.8	345	90	>83	_	4.18	833.72.323		
	Häfele Loox5	5 LED 2092									
		2700	3.4	220	65	>90	>55	3.74	833.72.474		
	6	3000	3.4	240	71	>90	>55	3.74	833.72.475		
	0	4000	3.4	250	74	>90	>55	3.74	833.72.476		
		5000	3.4	260	76	>90	>55	3.74	833.72.477		
5 24V Häfele Loox5 LED 3092											
		2700	3.4	220	65	>90	>55	3.74	833.75.174		
	6	3000	3.4	240	71	>90	>55	3.74	833.75.175		
	U	4000	3.4	250	74	>90	>55	3.74	833.75.176		
		5000	3.4	260	76	>90	>55	3.74	833.75.177		



Recess mounted housing



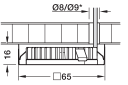


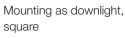
Recess mounting, square

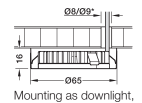
Recess mounting, round



Downlight housing





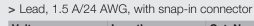


Housings are suitable for monochrome lights and for multi-white lights.

round







Voltage	Length	Cat. No.
5 12 V	1000 mm	833.95.789
	2000 mm	833.95.788
5 24 V	2000 mm	833.95.791

> Housing for recess mounting, plastic

Colour	Round	Square
Black	833.72.168	833.72.172
Anthracite	833.72.380	833.72.383
Brown	833.72.381	833.72.384
Matt nickel plated	833.72.170	833.72.174
Stainless steel coloured	833.72.382	833.72.385
Silver coloured	833.72.126	833.72.127
White, RAL 9003	833.72.171	833.72.175

> Downlight housing, plastic

Colour	Round	Square
Black	833.72.160	833.72.164
Anthracite	833.72.193	833.72.195
Brown	833.72.192	833.72.196
Matt nickel plated	833.72.162	833.72.166
Stainless steel coloured	833.72.194	833.72.197
Silver coloured	833.72.124	833.72.125
White, RAL 9003	833.72.163	833.72.167

^{*} valid for multi-white plugs.

Modular multi-white, drill hole Ø: 58 mm











2700 K	5000 K	8	0°		
2000 lx	2100 lx	× ×	<u> </u>	- 25	50 mm
520 lx	550 lx	÷	<u> </u>	- 50	00 mm
220 lx	23 <mark>5 l</mark> x	-)	þ:	- 75	50 mm
120 lx	125 lx	×	-	- 100	00 mm

Equipped with high-quality Samsung LEDs

> Dimmable: Yes > Material: Aluminium > Energy efficiency class:

> Degree of protection: IP44 as recess mounted downlight;

IP20 as surface mounted downlight > Mounting: For mounting in drilled hole, for clamp

fixing or for screw fixing

> Drill hole Ø: 58 mm > Supplied with: 1 light module



The IP44 degree of protection is reduced to IP20 when mounting as downlight or recess mounting with through hole.

Order reference

Please order lead and housing separately.



5 12 V

Loox5 12 V driver see page 121

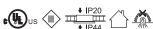


Loox5 24 V driver see page 122



Colour control only via 6-way distributor Häfele Connect Mesh with multi-white adapter and remote control or smartphone. Please order separately, see chapter Networking, page 96







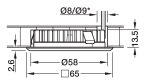


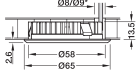
Häfele Loox5 LED 2091/3091

Volt- age	Quantity	Colour tem- perature	Wattage	Luminous flux	Luminous efficacy	Colour rende CRI	ring index	Weighted energy consumption	Cat. No.
V	LEDs	K	W	lm	lm/W	Ra	R ₉	kWh/1000 h	
5 12 V	Häfele Loox5 LED 2091								
	12	2700 5000	3.4	240 270	72 80	>90	>55	3.74	833.72.478
5 24 V	Häfele Loox5 LED 3091								
	12	2700 5000	3.4	240 270	72 80	>90	>55	3.74	833.75.178



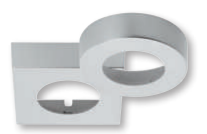
Recess mounted housing



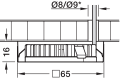


Recess mounting, square

Recess mounting, round



Downlight housing





Mounting as downlight, square

	Ø8/Ø9*
•	
16	
1	Ø65

Mounting as downlight, round

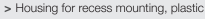
Housings are suitable for monochrome lights and for multi-white lights.



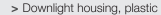


> Lead, 1.5 A/24 AWG, with snap-in connector for multi-white lights

Voltage	Length	Cat. No.
5 12 V	2000 mm	833.95.787
5 24 V	2000 mm	833.95.790



Colour	Round	Square
Black	833.72.168	833.72.172
Anthracite	833.72.380	833.72.383
Brown	833.72.381	833.72.384
Matt nickel plated	833.72.170	833.72.174
Stainless steel coloured	833.72.382	833.72.385
Silver coloured	833.72.126	833.72.127
White, RAL 9003	833.72.171	833.72.175

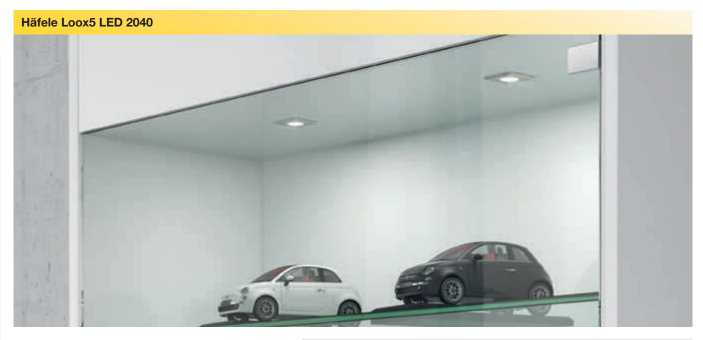


Colour	Round	Square
Black	833.72.160	833.72.164
Anthracite	833.72.193	833.72.195
Brown	833.72.192	833.72.196
Matt nickel plated	833.72.162	833.72.166
Stainless steel coloured	833.72.194	833.72.197
Silver coloured	833.72.124	833.72.125
White, RAL 9003	833.72.163	833.72.167

^{*} valid for multi-white plugs.

Modular monochrome, drill hole Ø: 35 mm







> Dimmable: Yes > Material: Aluminium > Energy efficiency class:

> Degree of protection: IP44 as recess mounted downlight;

IP20 as surface mounted downlight

> Mounting: For mounting in drilled hole, for clamp

fixing or for screw fixing

> Drill hole Ø: 35 mm > Supplied with: 1 light module

2	700 K	3000 K	4000 K	5000 K	90°	
į	530 lx	660 lx	720 l x	800 lx	崇	250 mm
	135 l x	180 lx	185 l x	220 lx	->ф:-	500 mm
	55 lx	80 lx	85 l x	95 lx	> <	750 mm
	35 lx	40 lx	50 l x	55 lx	> <	1000 mm



The IP44 degree of protection is reduced to IP20 when mounting as downlight or recess mounting with through hole.

Order reference

Please order lead and housing separately.





Loox5 12 V driver see page 121







Cat. No.

833.95.789

833.95.788

Square 833.72.188

833.72.190

833.72.146

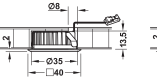
833.72.191

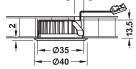
Häfele Loox5 LED 2040

Volt- age	Quantity LEDs	Colour temperature K	Wattage W	Luminous flux	Luminous efficacy Im/W	Colour rendering index CRI R _a	Weighted en- ergy consump- tion kWh/1000 h	Cat. No.
5 12 V		2700	1.5	75	50	90	1.65	833.72.370
	3	3000	1.5	88	59	90	1.65	833.72.371
	3	4000	1.5	96	64	90	1.65	833.72.372
		5000	1.5	110	73	83	1.65	833.72.333



Recess mounted housing



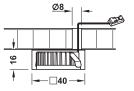


Recess mounting, square

Recess mounting, round

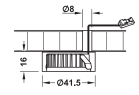


Downlight housing



Mounting as downlight, square

LOOX 2019, HDE-en, 09/19; Dimensional data not binding. We reserve the right to alter specifications without notice.



Mounting as downlight, round







Silver coloured White, RAL 9003

> Downlight housing, plastic

Voltage

5 12 V

Colour

Matt nickel plated

Black

Colour	Round	Square
Black	833.72.176	833.72.180
Matt nickel plated	833.72.178	833.72.182
Silver coloured	833.72.143	833.72.144
White, RAL 9003	833.72.179	833.72.183

> Lead, 1.5 A/24 AWG, with snap-in connector Length

1000 mm

2000 mm

Round

833.72.184

833.72.186

833.72.145

833.72.187

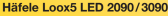
> Housing for recess mounting, plastic





Monochrome, drill hole Ø: 26 mm









2700 K	3000 K	4000 K	5000 K	55°	
930 lx	990 lx	1005 lx	1005 lx	淡	+ 250 mm
230 l x	240 l x	250 lx	260 lx	-) ¢-	- 500 mm
95 l x	100 lx	110 lx	115 lx	**	750 mm
50 l x	55 l x	60 lx	60 I x	>	1000 mm

LED 2090

2700 K	3000 K	4000 K	5000 K	55°	
825 I x	870 lx	935 lx	940 lx	※	250 mm
220 l x	225 l x	235 I x	245 l x	-) ¢-	500 mm
95 lx	95 lx	100 lx	105 lx	*	750 mm
50 lx	55 l x	55 l x	60 lx	;	1000 mm

LED 3090

> Narrow beam angle for staging objects

Equipped with high-quality Samsung LEDs

> Dimmable: Yes > Material: Aluminium > Energy efficiency class:

> Degree of protection: IP44 as recess mounted downlight;

> IP20 as surface mounted downlight For mounting in drilled hole, for clamp

> Mounting: fixing or for screw fixing

> Drill hole Ø: 26 mm

> Supplied with: 1 light module with 2 m lead



The IP44 degree of protection is reduced to IP20 when mounting as downlight or recess mounting with through hole.

Order reference

Please order housing separately.

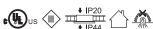


5 12 V

Loox5 12 V driver see page 121



Loox5 24 V driver see page 122





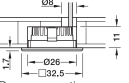


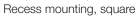
Häfele Loox5 LED 2090/3090

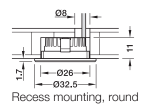
Volt- age	Quantity	Colour tem- perature	Wattage	Luminous flux	Luminous efficacy	Colour rende	ering index	Weighted energy consumption	Cat. No.
V	LEDs	K	W	lm	lm/W	R _a	R ₉	kWh/1000 h	
5 12 V	Häfele Loox	LED 2090							
		2700	1.2	80	67	>90	>60	1.32	833.72.470
	4	3000	1.2	90	75	>90	>60	1.32	833.72.471
	I	4000	1.2	95	79	>90	>60	1.32	833.72.472
		5000	1.2	100	83	>90	>60	1.32	833.72.473
5 24 V	Häfele Loox5	LED 3090							
		2700	1.2	75	63	>90	>60	1.32	833.75.170
	4	3000	1.2	80	67	>90	>60	1.32	833.75.171
	I	4000	1.2	80	67	>90	>60	1.32	833.75.172
		5000	1.2	85	71	>90	>60	1.32	833.75.173



Recess mounted housing









> Housing for recess mounting, plastic

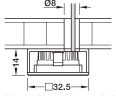
Colour	Round	Square
Black	833.89.225	833.89.232
Anthracite	833.89.226	833.89.233
Brown	833.89.227	833.89.234
Matt nickel plated	833.89.223	833.89.230
Stainless steel coloured	833.89.228	833.89.235
Silver coloured	833.89.222	833.89.229
White, RAL 9003	833.89.224	833.89.231

> Downlight housing, plastic

Colour	Round	Square
Black	833.89.239	833.89.246
Anthracite	833.89.240	833.89.247
Brown	833.89.241	833.89.248
Matt nickel plated	833.89.237	833.89.244
Stainless steel coloured	833.89.242	833.89.249
Silver coloured	833.89.236	833.89.243
White, RAL 9003	833.89.238	833.89.245

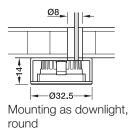


Downlight housing



LOOX 2019, HDE-en, 09/19; Dimensional data not binding. We reserve the right to alter specifications without notice.

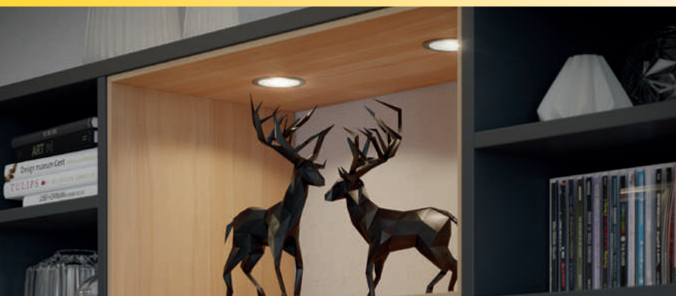
Mounting as downlight, square



Monochrome, drill hole Ø: 55 mm



Häfele Loox LED 2047/3038





120°

-**Ö**-

;

50	mm
00	mm
50	mm

1000 mm

75 lx	
ED 2047	

3000 K 4000 K 5000 K 560 lx 570 lx 670 lx

75 lx

245 lx

135 lx

90 lx

210 lx 215 lx

115 lx 115 lx

	3000 K	4000 K	5000 K	120°
	580 lx	590 lx	710 lx	250 mm
	220 lx	220 lx	265 lx	
	115 l x	115 lx	140 lx	- 750 mm
	75 l x	75 lx	100 lx	- 1000 mm
L	ED 30	38		

> Dimmable: Yes > Material: Steel > Energy efficiency class: A+

> Degree of protection: IP20

For mounting in drilled hole, for clamp > Mounting:

fixing or for screw fixing

> Drill hole Ø: 55 mm

> Supplied with: 1 light with 2 m lead

•



Loox5 12 V driver see page 121

Please order 6-piece adapter set 833.95.753 separately.

24 V 524 V

Loox5 24 V driver see page 122 Please order 6-piece adapter set 833.77.838 separately.







Häfele Loox LED 2047/3038

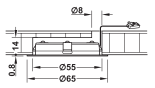
Volt- age	Number of	Colour tempera- ture	Wattage	Luminous flux	Luminous efficacy	Colour rendering index CRI	Weighted energy consumption	Stain- less steel coloured	Silver coloured	Polished chrome plated
V	LEDs	K	W	lm	lm/W	R _a	kWh/1000 h			
12 V	Häfele Loo	x LED 2047								
		3000	3	210	70	90	3.3	833.72.390	833.72.340	833.72.300
	24	4000	3	216	72	90	3.3	833.72.391	833.72.341	833.72.301
		5000	3	240	80	83	3.3	833.72.392	833.72.342	833.72.302
24 V	Häfele Loo	x LED 3038								
		3000	3	215	72	90	3.3	833.75.150	833.75.120	833.75.140
	24	4000	3	225	75	90	3.3	833.75.151	833.75.121	833.75.141
		5000	3	245	82	83	3.3	833.75.152	833.75.122	833.75.142



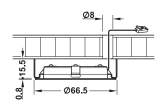


> Downlight housing

Colour	Cat. No.
Stainless steel coloured	833.72.804
Silver coloured	833.72.803
Polished chrome plated	833.72.802
- Charles of a children	000



Recess mounting



Mounting as downlight

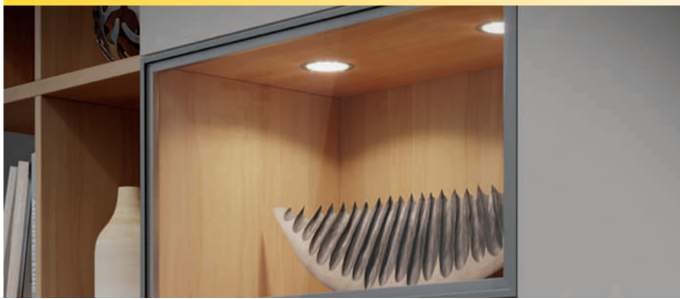


Multi-white, drill hole Ø: 55 mm











2700 K	5000 K	 120°		
290 l x	345 lx	- -	+	250 mm
110 lx	130 lx	>	+	500 mm
60 lx	70 lx	>	_	750 mm
40 lx	45 lx	> <	+	1000 mm

LED 2048

	2700 K	5000 K	120°	
	335 lx	350 lx	₩ -	250 mm
	125 lx	130 lx	* -	500 mm
	70 lx	70 lx	* -	750 mm
	45 lx	45 lx	* -	1000 mm
L	ED 303	9		

> Dimmable via multi-white mixer

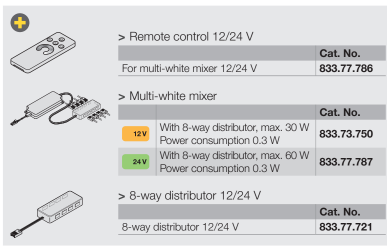
> Material:	Steel
> Energy efficiency class:	A+
> Degree of protection:	IP20

> Mounting: For mounting in drilled hole, for clamp

fixing or for screw fixing

> Drill hole Ø: 55 mm

> Supplied with: 1 light with 2 m multi-white lead



[Cat. No.
43		8-way distributor 12/24 V	833.77.721
~			
	Drivers for n	nulti-white mixer	
	12V 512V	Loox5 12 V driver see page 121 Please order 6-piece adapter set 833 separately.	.95.753
	24 V 5 24 V	Loox5 24 V driver see page 122 Please order 6-piece adapter set 833 separately.	.77.838







Häfele Loox LED 2048/3039

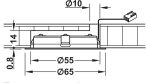
	Volt- age	Number of	Colour tempera- ture	Wattage	Luminous flux	Luminous efficacy	Colour rendering index CRI	Weighted energy consumption	Stain- less steel coloured	Silver coloured	Polished chrome plated
	V	LEDs	K	W	lm	lm/W	R _a	kWh/1000 h			
Häfele Loox LED 2048											
		60	2700 5000	3	255	85	90 83	3.3	833.72.400	833.72.311	833.72.310
Häfele Loox LED 3039											
		60	2700 5000	3	258	85	90 83	3.3	833.75.160	833.75.131	833.75.130



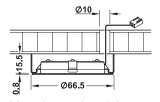


> Downlight housing
 Oalassii

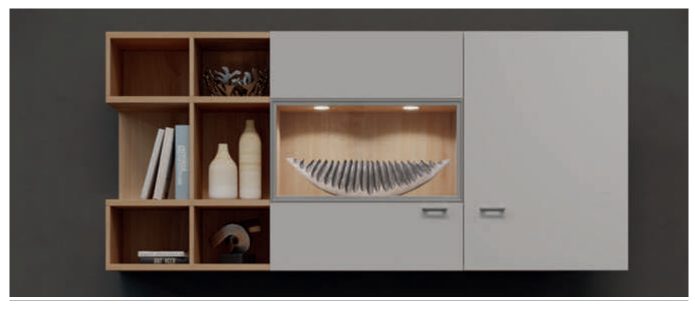
Colour	Cat. No.
Stainless steel coloured	833.72.804
Silver coloured	833.72.803
Polished chrome plated	833.72.802



Recess mounting

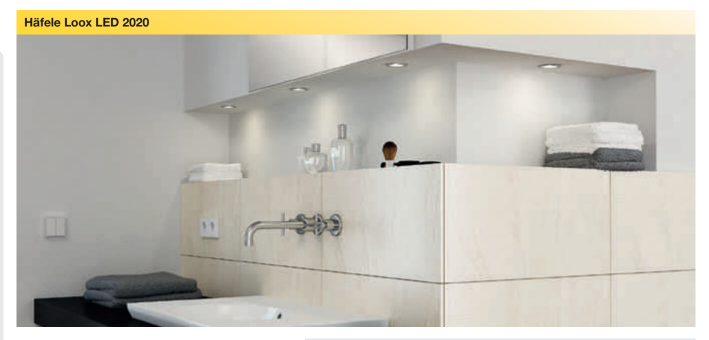


Mounting as downlight



Monochrome, drill hole Ø: 55 mm







> Dimmable: Yes > Material: Zinc alloy

> Energy efficiency class:

> Degree of protection: IP44 as recess mounted downlight;

IP20 with downlight housing (surface mounted downlight)

> Number of LEDs:

> Mounting: For mounting in drilled hole, for clamp

fixing or for screw fixing

> Drill hole Ø: 55 mm

> Supplied with: 1 light with 2 m lead, including fixing materials

3000 K	4000 K	5000 K	100°	
760 l×	860 lx	840 lx	* ·	250 mm
190 l×	215 lx	210 lx		- 500 mm
85 l×	95 lx	95 lx	*	750 mm
48 l×	50 lx	50 lx	*	1000 mm

Loox5 12 V driver see page 121 12V 512V Please order 6-piece adapter set 833.95.753 separately.

The IP44 degree of protection is reduced to IP20 when mounting as downlight or recess mounting with through hole.

Voltage V	Colour temperature	Wattage W	Luminous flux Im	Luminous efficacy Im/W	Colour rendering index CRI	Weighted energy con- sumption kWh/1000 h	Black	Matt nickel plated	Polished chrome plated
12 V	3000	3.2	142	44	83	3.52	833.72.281	833.72.280	833.72.282
	4000	3.2	150	47	83	3.52	833.72.284	833.72.283	833.72.285
	5000	3.2	150	47	83	3.52	833.72.287	833.72.286	833.72.288



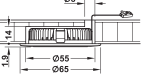




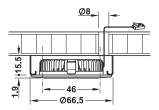
HXFELE

Häfele Loox LED 2020





Recess mounting

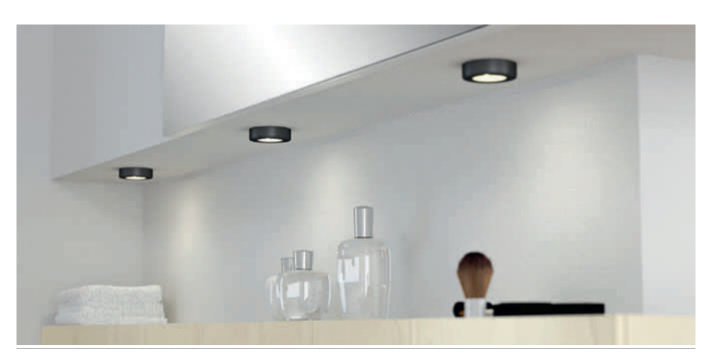


Mounting as downlight



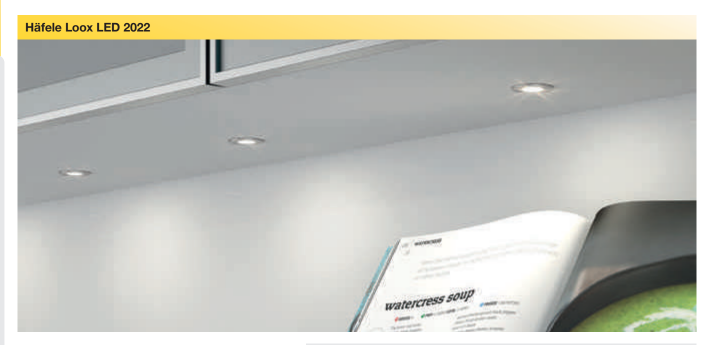
> Downlight housing

Colour	Cat. No.
Black	833.72.801
Matt nickel plated	833.72.800
Polished chrome plated	833.72.802



Monochrome, drill hole Ø: 26 mm







> Dimmable: Yes > Material: Aluminium > Energy efficiency class:

> Degree of protection: IP44 as recess mounted downlight;

> IP20 with downlight housing (surface mounted downlight)

> Number of LEDs:

> Mounting: For mounting in drilled hole, for clamp

fixing or for screw fixing

> Drill hole Ø: 26 mm

> Supplied with: 1 light with 2 m lead

			222	
3000 K	4000 K	5000 K	90°	
650 lx	650 lx	650 I x	※ -	- 250 mm
163 lx	163 lx	163 lx	- -	500 mm
72 lx	72 lx	72 lx	* -	750 mm
40 l x	40 lx	40 lx	*	1000 mm



Loox5 12 V driver see page 121 Please order 6-piece adapter set 833.95.753 separately.



The IP44 degree of protection is reduced to IP20 when mounting as downlight or recess mounting with through hole.

Voltage V	Colour temperature	Wattage W	Luminous flux	efficacy	Colour rendering index CRI R _a	energy con-	Silver coloured anodized	Polished chrome plated
12 V	3000	1.5	105	70	82	1.65	833.72.040	833.72.043
	4000	1.5	105	70	87	1.65	833.72.041	833.72.044
	5000	1.5	105	70	88	1.65	833.72.042	833.72.045





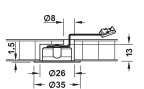


HAFELE

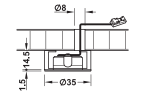
Häfele Loox LED 2022











Mounting as downlight





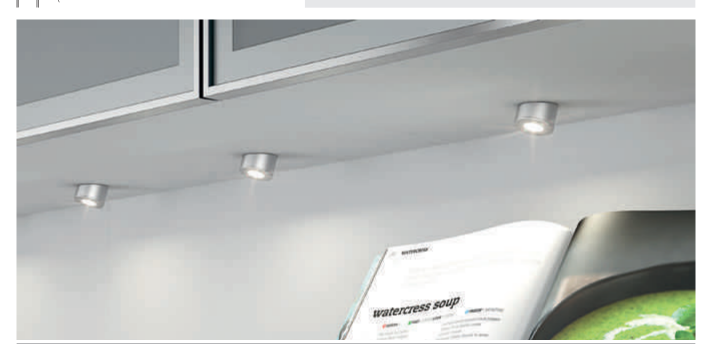


> Downlight housing, round

Colour	Cat. No.
Silver coloured anodized	833.72.831
Chrome plated	833.72.830

> Downlight housing, wedge-shaped

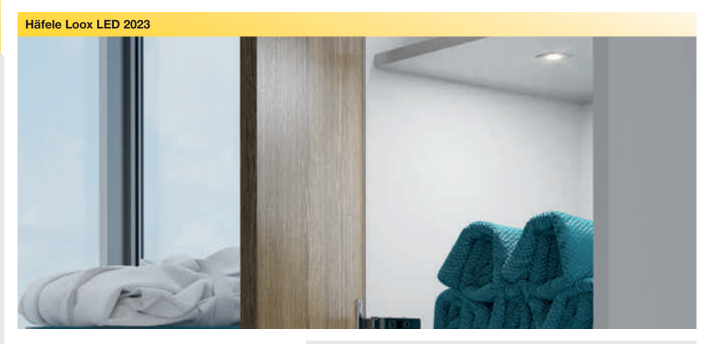
Colour	Cat. No.
Silver coloured anodized	833.72.832
Chrome plated	833.72.833



Recess/surface mounted downlights

Monochrome, drill hole Ø: 26 mm







> Dimmable: Yes > Material: Aluminium > Length x width: 30 x 30 mm

> Energy efficiency class:

> Degree of protection: IP44 as recess mounted downlight;

IP20 with downlight housing (surface mounted downlight)

> Number of LEDs:

> Mounting: For mounting in drilled hole, for clamp

fixing

> Drill hole Ø: 26 mm

> Supplied with: 1 light with 2 m lead

3000 K	4000 K	5000 K	90°	
650 lx	650 lx	650 lx	※ -	- 250 mm
163 lx	163 lx	163 lx	-∳-	- 500 mm
72 lx	72 lx	72 lx	*	- 750 mm
40 l x	40 lx	40 lx	*	- 1000 mm



Loox5 12 V driver see page 121 Please order 6-piece adapter set 833.95.753 separately.



The IP44 degree of protection is reduced to IP20 when mounting as downlight or recess mounting with through hole.

Voltage V	Colour temperature	Wattage W	Luminous flux	efficacy	Colour rendering index CRI R _a	Weighted energy con- sumption kWh/1000 h	Silver coloured anodized	Polished chrome plated
12 V	3000	1.5	105	70	82	1.65	833.72.064	833.72.060
	4000	1.5	105	70	82	1.65	833.72.065	833.72.061
	5000	1.5	105	70	82	1.65	833.72.066	833.72.062







HXFELE

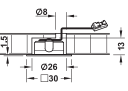
Häfele Loox LED 2023

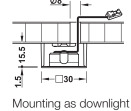




> Downlight housing, square, plastic

Colour	Cat. No.
Silver coloured	833.72.834
Chrome plated	833.72.835





Recess mounting



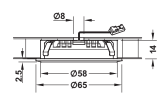
Recess mounted downlights

Monochrome, drill hole Ø: 58 mm









3000 K	94°
785 lx	250 mm
196 lx	
87 lx	750 mm
49 lx	- 1000 mm

> Dimmable: Yes > Material: Zinc alloy > Energy efficiency class:

> Degree of protection: IP65 after installation

> Number of LEDs:

> Mounting: For mounting in drilled hole, for clamp

fixing

> Drill hole Ø: 58 mm

> Supplied with: 1 light with 4 m lead





Voltage V	Colour tem- perature K	Wattage W	Luminous flux		Colour rendering index CRI R _a	Weighted energy con- sumption kWh/1000 h	Matt nickel plated	Chrome plated
12 V	3000	2.5	125	50	85	2.75	833.72.091	833.72.092





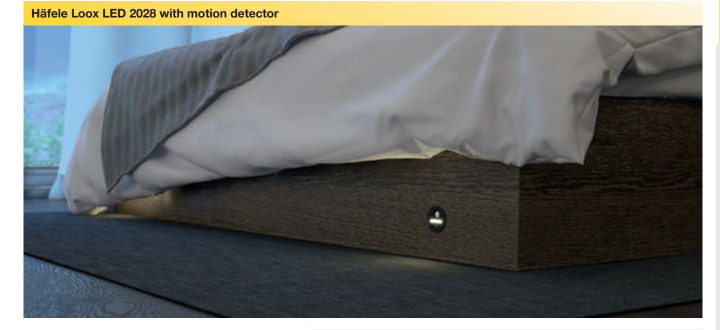


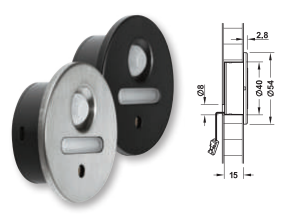


Recess mounted downlights

Monochrome, sensor-controlled, drill hole \varnothing : 40 mm







2700 K	69°	
26 lx	***	250 mm
7 lx	*	_ 500 mm
3 lx	>	- 750 mm
1.6 lx	>	+ 1000 mm

> Not dimmable

> Material: Stainless steel, plastic > Version: With motion detector active

from a decreasing ambient light

of 15 lx

> Energy efficiency class: A+ > Degree of protection: IP44

> Delay time: approx. 2 min. > Sensor range: 0-3000 mm

> Number of LEDs:

> Mounting: For mounting in drilled hole

> Drill hole Ø: 40 mm

1 light with 2 m lead, > Supplied with:

including fixing materials

_

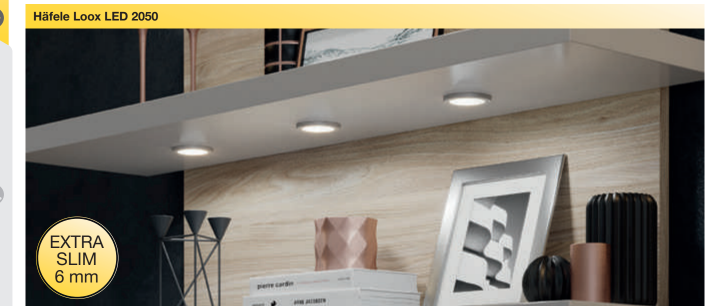


Voltage V	Colour tem- perature	Wattage W	Luminous flux	Luminous efficacy Im/W	CRI	Weighted energy con- sumption kWh/1000 h	Black	Matt
12 V	2700	0.3	4	13	90	0.37	833.73.111	833.73.110

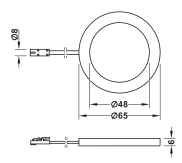


Monochrome, Ø 65 mm









3000 K	4000 K	115°		
650 lx	700 lx	※	+	250 mm
165 lx	180 lx		+	500 mm
75 lx	80 lx	*	+	750 mm
40 lx	45 lx	*	+	1000 mm

> Dimmable:

> Material: Plastic, silver coloured

> Diameter: 65 mm > Height: 6 mm

> Energy efficiency class: A+ > Degree of protection: IP20

> Number of LEDs:

8 > Mounting:

For screw fixing > Supplied with: 1 light with 2 m lead, including fixing materials

Loox5 12 V driver see page 121 Please order 6-piece adapter set 833.95.753 separately.



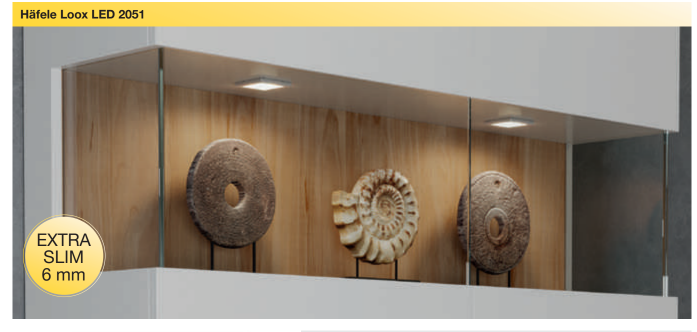
24 V

Also available as 24 V light, see page 72

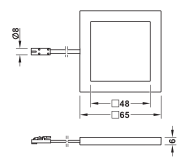
Voltage	Colour temper- ature	Wattage W			index CRI	Weighted energy consumption kWh/1000 h	Cat. No.
12 V	3000	2.5	170	68	R _a 90	2.75	833.74.040
	4000	2.5	180	72	90	2.75	833.74.041

Monochrome, 65 x 65 mm









> Dimmable: Yes

> Material: Plastic, silver coloured

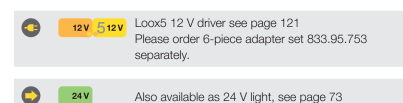
> Length x width: 65 x 65 mm > Height: 6 mm

> Energy efficiency class: A+
> Degree of protection: IP20

Number of LEDs: 8Mounting: For screw fixing

> Supplied with: 1 light with 2 m lead, including fixing materials

3000 K	4000 K	115°	
750 lx	800 lx	※ -	250 mm
190 lx	210 lx	- ,\(\rho' -\)	500 mm
85 lx	90 lx	>	750 mm
50 lx	50 lx	*	1000 mm



Also available as RGB light (12 V or 24 V see page 78

Voltage	Colour temperature	Wattage	Luminous flux	Luminous efficacy	Colour rendering index CRI	Weighted energy consumption	Cat. No.
V	K	W	lm	lm/W	R _a	kWh/1000 h	
12 V	3000	2.5	190	76	90	2.75	833.74.030
	4000	2.5	200	80	90	2.75	833.74.031

LOOX 2019, HDE-en, 09/19; Dimensional data not binding.

Monochrome, Ø 65 mm







Aluminium, silver coloured, plastic 65 mm 9 mm > Energy efficiency class: A+ > Degree of protection: IP20 > Number of LEDs: 27

> Mounting: For screw fixing > Supplied with: 1 light with 2 m lead, including fixing materials

2000 - Ø65
→ 2000 → Ø65 →
1 6

3000 K	4000 K	5000 K	117°	
867 lx	884 I x	918 l x	※ -	- 250 mm
216 lx	221 lx	229 lx	- / -/	_ 500 mm
96 lx	98 I x	102 lx	* -	- 750 mm
54 l x	55 I x	57 lx	* -	- 1000 mm



Voltage V	Colour temperature K	Wattage W	Luminous flux	Luminous efficacy lm/W	Colour rendering index CRI R _a	Weighted energy consumption kWh/1000 h	Cat. No.
12 V	3000	2.6	190	73	85	2.86	833.72.050
	4000	2.6	208	80	85	2.86	833.72.051
	5000	2.6	218	84	85	2.86	833.72.052





Monochrome, 118 x 65 mm







> Dimmable: Ye

Material: Zinc alloy, plastic
 Length x width: 65 x 118 mm
 Height: 30 mm

> Energy efficiency class: A> Degree of protection: IP44> Number of LEDs: 18

Mounting: For screw fixing
 Supplied with: 1 light with 2 m lead, including fixing materials

	105 13
9	
- 04	440
65	118

4000 K	 103°		
1228 lx	澿	250 mm	
307 lx		_ 500 mm	
136 lx	;	- 750 mm	
77 lx	*	1000 mm	



Loox5 12 V driver see page 121 Please order 6-piece adapter set 833.95.753 separately.

Voltage V	Colour tem- perature K	Wattage W	Luminous flux	Luminous efficacy Im/W	CRI	Weighted energy con- sumption kWh/1000 h	Chrome plated, black	Chrome plated, white
12 V	4000	3.8	219	58	85	4.18	833.74.160	833.74.161

LOOX 2019, HDE-en, 09/19; Dimensional data not binding.

Monochrome with USB





CHARGING STATION

90°

250 mm

500 mm

750 mm

1000 mm

> Dimmable:

> Version: Integrated twin USB charging station

5 V / 2 A, integrated push switch

for 2 brightness levels

> Material: Aluminium > Length x width: 450 x 50 mm 15.5 mm > Height: > Energy efficiency class: A+ IP20 > Degree of protection: > Number of LEDs: 3

4000 K (cool white) > Colour temperature: > Wattage: Max. 17 W (light: 1.5)

105 lm > Luminous flux: > Luminous efficacy: 70 (Im/W)

> Mounting: For screw fixing beneath magnetic cover

> Supplied with: 1 light with 2 m lead, including fixing materials

7

Loox5 12 V driver see page 121

Please order 6-piece adapter set 833.95.753

Min. 20 W driver per light for optimum operation of the USB charging station.

Voltage V	Colour rendering index CRI R _a	Weighted en- ergy consump- tion kWh/1000 h	Finish/colour	Cat. No.
12 V	82	1.65	Black	833.74.097
		1.00	Chrome plated	833.74.096







4000 K

650 lx

163 lx

72 lx

40 lx

Monochrome









> Dimmable: Yes

> Version: Integrated push switch

for 2 brightness levels

Material: Aluminium
 Length x width: 450 x 50 mm
 Height: 15.5 mm
 Energy efficiency class: A+

> Degree of protection: IP20
> Number of LEDs: 3

> Colour temperature: 4000 K (cool white)

> Wattage: 1.5 W
> Luminous flux: 105 lm
> Luminous efficacy: 70 (lm/W)

> Mounting: For screw fixing beneath magnetic cover

> Supplied with: 1 light with 2 m lead, including fixing materials

1000 K		90°	
650 lx	· /	※ -	250 mm
163 b	<	-)	500 mm
72 b	<	× -	750 mm
40 b	<	* -	1000 mm



Loox5 12 V driver see page 121 Please order 6-piece adapter set 833.95.753 separately.

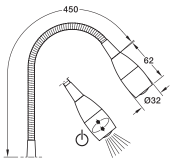
•	_	Weighted en- ergy consump- tion kWh/1000 h	Finish/colour	Cat. No.
12 V	82	1.65	Black	833.74.153
	02	1.03	Chrome plated	833.74.152

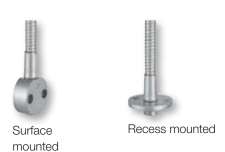
LOOX 2019, HDE-en, 09/19; Dimensional data not binding. We reserve the right to alter specifications without notice

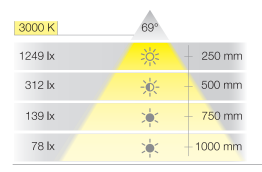
Monochrome

Häfele Loox LED 2018









> Not dimmable

> Material:

> Diameter:

> Energy efficiency class:

> Degree of protection:

> Number of LEDs:

> Colour temperature:

> Wattage:

> Luminous flux:

> Luminous efficacy:

> Mounting:

> Drill hole Ø:

> Supplied with:

With integrated rotary switch on light head > Version:

Aluminium, silver coloured anodized

32 mm

IP20

3000 K 2 W

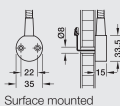
89 lm

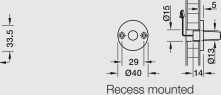
45 lm/W

Surface mounted or recess mounted

35 mm

1 LED light with 2 m lead, including fixing materials





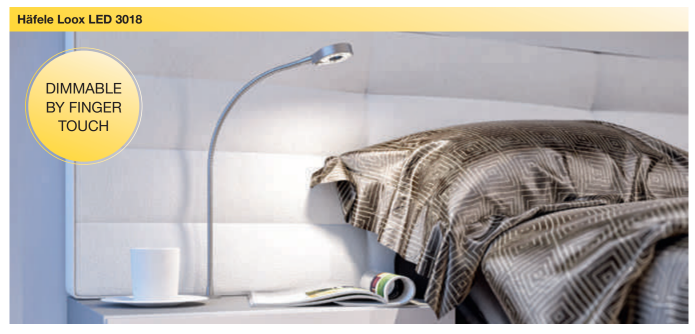


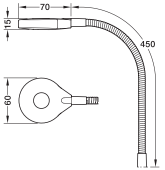
12 V 5 12 V

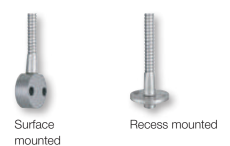
Voltage V	Colour rendering index CRI	Weighted energy con- sumption kWh/1000 h	Length	Installation	Cat. No.
12 V	81	2.20	545.5	Surface mounted	833.74.100
			526	Recessed	833.74.110



Monochrome







4000 K	67°	
1807 lx	冷	250 mm
452 lx		500 mm
201 lx		750 mm
113 lx	*	1000 mm

> Dimmable:

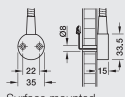
With integrated dimmer on light head > Version:

Plastic, silver coloured > Material: 60 x 520 mm > Dimensions (Ø x L):

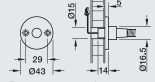
> Energy efficiency class: IP20 > Degree of protection: > Number of LEDs: 30 > Colour temperature: 4000 K

> Wattage: 2.8 W > Luminous flux: 165 lm 59 lm/W > Luminous efficacy:

> Supplied with: 1 LED light with 2 m lead, including fixing materials







Recess mounted

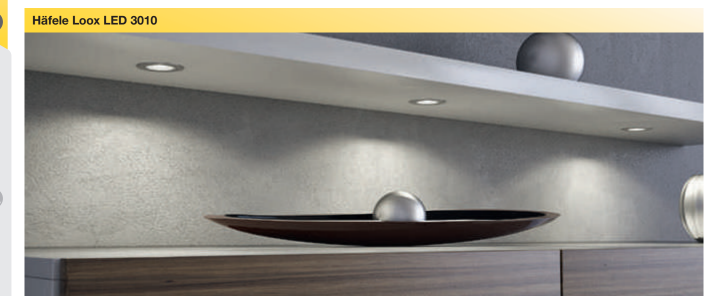
24V 524V

Volt	age	Colour rendering index CRI	Weighted en- ergy consump- tion kWh/1000 h	Installation	Cat. No.
24	4 V	80	3.03	Surface mounted	833.77.001
				Recessed	833.77.000

Recess/surface mounted downlights

Monochrome, drill hole Ø: 60 mm







3000 K 4000 K 6500 K 105° 1240 lx 1325 lx 1350 lx 250 mm 310 lx 331 lx 338 lx -<u>)</u> (-500 mm 138 lx 147 lx 150 lx 750 mm 78 lx 83 lx 84 lx 1000 mm > Dimmable:

> Version: With frosted and clear glass cover for indi-

vidual replacement

> Material: Aluminium, silver coloured anodized

> Energy efficiency class: A+ > Degree of protection: IP20 > Number of LEDs: 1

For mounting in drilled hole, for clamp > Mounting:

fixing or for screw fixing

> Drill hole Ø: 60 mm

> Supplied with: 1 light with 1 glass pane clear/matt,

2 m lead incl. fixing material





Loox5 24 V driver see page 122

Please order 6-piece adapter set 833.77.838

separately.



When switching on the light, the power consumption briefly rises to 5 W per light.

Please note when selecting the driver and controls!

Voltage V	Colour temperature K	Wattage W	Luminous flux Im	Luminous efficacy lm/W	Colour rendering index CRI	Weighted energy consumption kWh/1000 h	Cat. No.
24 V	3000	3.25	250	77	82	3.58	833.75.040
	4000	3.25	267	82	84	3.58	833.75.041
	6000	3.25	271	83	83	3.58	833.75.042





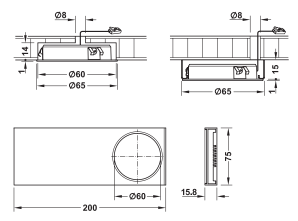


HAFELE

Häfele Loox LED 3010



Downlight housing





> Downlight housing, silver coloured

	Cat. No.
Downlight housing, silver coloured	833.77.730

> Downlight housing, silver coloured

	Cat. No.
Downlight housing, silver coloured	833.77.731

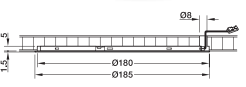
Recess mounted downlights

Monochrome, drill hole Ø: 180 mm









3000 K	4000 K	110°		
1874 lx	2273 lx	崇	-	250 mm
468 lx	568 lx	崇	_	500 mm
208 lx	252 lx	- <u></u>	_	750 mm
117 lx	142 lx	**	-	- 1000 mm

> Dimmable:

Plastic, silver coloured > Material:

> Energy efficiency class: A++ > Degree of protection: IP20 > Number of LEDs: 77

> Mounting: For recess mounting

> Drill hole Ø: 180 mm

> Supplied with: 1 light with 2 m lead, including fixing materials





•	Colour temper- ature K	Wattage W	Luminous flux Im	efficacy	index CRI	Weighted energy consumption kWh/1000 h	Cat. No.
24 V	3000	4.8	362	75	82	5.50	833.75.100
	4000	4.8	408	85	82	5.50	833.75.101



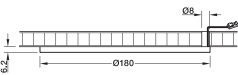


Monochrome, Ø 180 mm









3000 K	4000 K	110°	
1874 I x	2273 lx	禁	250 mm
468 lx	568 lx	崇	_ 500 mm
208 lx	252 lx		750 mm
117 lx	142 lx	*	1000 mm

> Dimmable:

Plastic, silver coloured > Material:

> Height: 6.2 mm > Energy efficiency class: A++ IP20 > Degree of protection: > Number of LEDs: 77

> Mounting: For screw fixing > Supplied with: 1 light with 2 m lead, including fixing materials



Voltage	Colour temperature		Luminous flux	Luminous efficacy		Weighted energy consumption	Cat. No.
V	K	W	lm	lm/W	R_a	kWh/1000 h	
24 V	3000	4.8	362	75	82	5.50	833.77.130
	4000	4.8	408	85	82	5.50	833.77.131



Recess mounted downlights

Monochrome, 210 x 210 mm

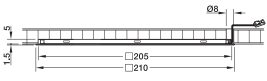


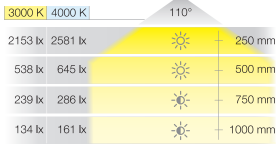












> Dimmable:

Plastic, silver coloured > Material: > Length x width: 210 x 210 mm

Yes

> Energy efficiency class: A++ IP20 > Degree of protection: > Number of LEDs: 70

> Mounting: For recess mounting > Cut-out size: 205 x 205 mm > Supplied with: 1 light with 2 m lead, including fixing materials





Voltage	Colour temperature	Wattage	Luminous flux	Luminous efficacy		Weighted energy consumption	Cat. No.
V	K	W	lm	lm/W	R _a	kWh/1000 h	
24 V	3000	5.8	430	74	82	7.15	833.75.090
	4000	5.8	530	91	82	7.15	833.75.091





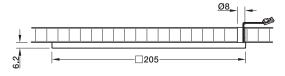


Monochrome, 205 x 205 mm









3000 K	4000 K	110°		
2153 lx	2581 lx	崇	+	250 mm
538 lx	645 lx	澿	-	500 mm
239 lx	286 lx		-	750 mm
134 lx	161 lx	- Þ -	+ 1	1000 mm

> Dimmable: Yes

> Material: Plastic, silver coloured > Length x width: 205 x 205 mm > Height: 6.2 mm

> Energy efficiency class: A++ > Degree of protection: IP20 > Number of LEDs: 70

> Mounting: For screw fixing > Supplied with: 1 light with 2 m lead, including fixing materials

_



Loox5 24 V driver see page 122 Please order 6-piece adapter set 833.77.838 separately.

Voltage	Colour temperature	Wattage	Luminous flux		Colour rendering index CRI	Weighted energy consumption	Cat. No.
V	K	W	lm	lm/W	R _a	kWh/1000 h	
24 V	3000	5.8	430	74	82	7.15	833.77.120
	4000	5.8	530	91	82	7.15	833.77.121

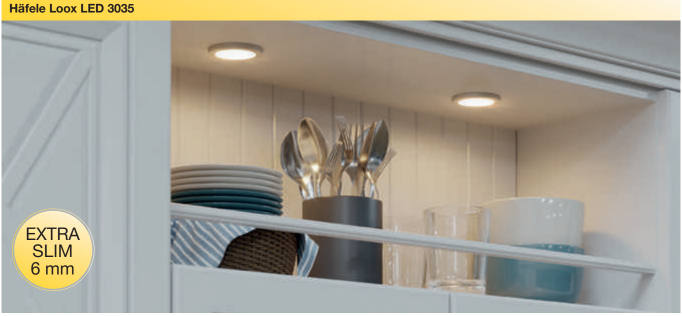
LOOX 2019, HDE-en, 09/19; Dimensional data not binding. We reserve the right to alter specifications without notice



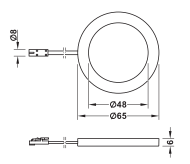
Monochrome, Ø 65 mm











3000 K	4000 K	115°		
650 lx	700 lx	※	+	250 mm
165 lx	180 lx	->	-	500 mm
75 lx	80 lx	*		750 mm
40 lx	45 lx	*	+	1000 mm

> Dimmable:

> Material: Plastic, silver coloured

> Diameter: 65 mm 6 mm

> Height: > Energy efficiency class: A+ > Degree of protection: IP20

> Number of LEDs: 8

> Mounting: For screw fixing > Supplied with: 1 light with 2 m lead,

including fixing materials

•

Loox5 24 V driver see page 122 Please order 6-piece adapter set 833.77.838



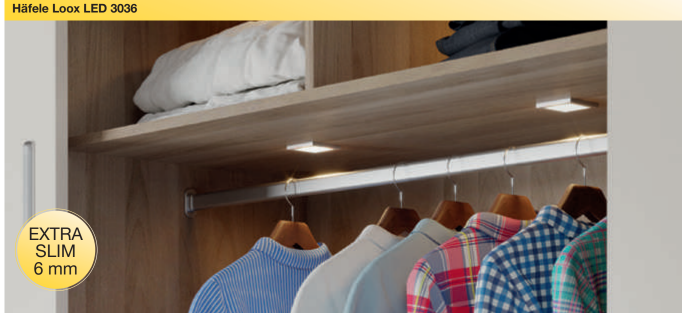


Also available as 12 V light, see page 58

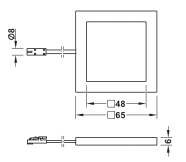
Voltage	Colour temperature		Luminous flux	efficacy	Colour rendering index CRI	Weighted energy consumption	Cat. No.
V 24V	3000	W 2.5	Im 170	lm/W 68	R _a	kWh/1000 h 2.75	833.77.190
24 V	4000	2.5	180	72	90	2.75	833.77.191

Monochrome, 65 x 65 mm









3000 K	4000 K	115°		
750 lx	800 lx	※	-	- 250 mm
190 I x	210 lx	- <u>\</u>	_	500 mm
85 lx	90 lx	**	_	- 750 mm
50 lx	50 lx	**	_	- 1000 mm
		T		

> Dimmable: Ye

> Material: Plastic, silver coloured

Length x width: 65 x 65 mm
 Height: 6 mm
 Energy efficiency class: A+
 Degree of protection: IP20

> Degree of protection: IP > Number of LEDs: 8

Mounting: For screw fixingSupplied with: 1 light with 2 m le

1 light with 2 m lead, including fixing materials

1



Loox5 24 V driver see page 122 Please order 6-piece adapter set 833.77.838 separately.

-	



Also available as 12 V light, see page 59



Also available as RGB light (12 V or 24 V), see page 78

Voltage	Colour temperature	Wattage	Luminous flux			Weighted energy consumption	Cat. No.
V	K	W	lm	lm/W	R _a	kWh/1000 h	
24 V	3000	2.5	190	76	90	2.75	833.77.180
	4000	2.5	200	80	90	2.75	833.77.181

OOX 2019, HDE-en, 09/19; Dimensional data not binding. We

Recess/surface mounted downlights

Monochrome, drill hole Ø: 58 mm







000 K	6000 K	104°	
763 lx	861 lx	<u> </u>	250 mm
191 lx	215 lx	- / -	500 mm
85 lx	96 lx	* -	750 mm
48 lx	54 lx	* - 1	000 mm

> Dimmable: Yes

Metal housing > Version: > Material: Aluminium

> Energy efficiency class: > Degree of protection: IP20 > Number of LEDs: 3

> Mounting: For mounting in drilled hole, for clamp

fixing or for screw fixing

> Drill hole Ø: 58 mm

> Supplied with: 1 light with 2 m lead

|--|



Loox 350 mA driver see page 124

Voltage V	Colour temperature	Wattage	Luminous flux	Luminous efficacy Im/W	Colour rendering index CRI R _a	Weighted energy con- sumption kWh/1000 h	Black ano- dized	Nickel coloured anodized
350 mA	3000	3.9	160	41	82	3.30	833.78.142	833.78.140
	6000	3.9	176	45	82	3.30	833.78.154	833.78.151

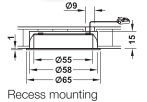


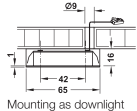


HAFELE

Häfele Loox LED 4009









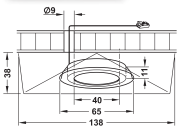
> Downlight housing Dimensions (Ø x H): 65 x 16 mm

Colour	Cat. No.
Black anodized	833.80.172
Nickel coloured anodized	833.80.710



Colour	Cat. No.
Black anodized	833.80.713
Nickel coloured anodized	833.80.711





For mounting as downlight with triangular housing



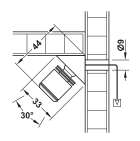
Spotlight monochrome, corner mounting



Häfele Loox LED 4013







4000 K 6000 K	21°
2500 lx 2800 lx	250 mm
1500 lx 1600 lx	>> 500 mm
500 lx 585 lx	750 mm
150 lx 287 lx	

> Dimmable:

> Version: Space saving and inconspicuous

> Material: Aluminium > Length x width: 33 x 22 mm > Height: 42 mm

> Energy efficiency class: Α+ > Degree of protection: IP20

> Number of LEDs:

> Mounting: For glue fixing or screw fixing

> Supplied with: 1 light with 2 m lead, including fixing materials

-	
_	_



Loox 350 mA driver see page 124

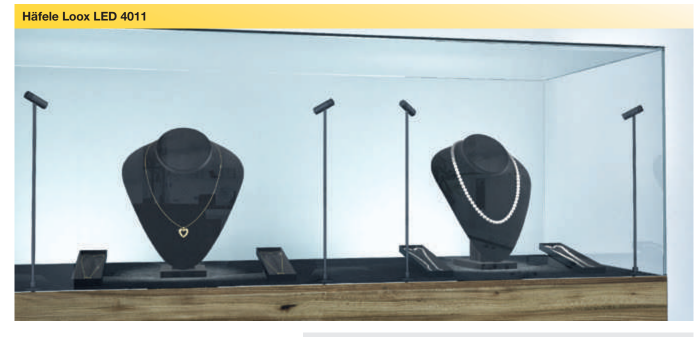
Voltage V	Colour temperature	Wattage W	Luminous flux	Luminous efficacy Im/W		Weighted energy con- sumption kWh/1000 h	Black	Silver coloured anodized
350 mA	4000	1	64	64	87	1.10	833.79.062	833.79.060
	6000	1	71	71	85	1.10	833.79.063	833.79.061

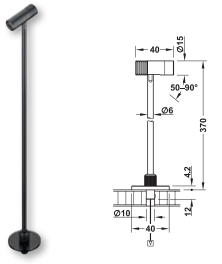




Spotlight monochrome, post light







4000 K	6000 K		13°	
11250 lx	13070 lx	冷	(= +	250 mm
2810 lx	3270 lx	ې	(= +	500 mm
1250 lx	1450 lx	泠	(= +	750 mm
700 lx	820 lx	羚	* +	1000 mm

> Dimmable: Yes

Swivelling light head > Version:

With height adjustment

(bar can be lowered into the cabinet)

> Material: Aluminium and steel, black

> Diameter: Post: 6 mm > Length: 370 mm

> Energy efficiency class: A++ IP20 > Degree of protection:

> Number of LEDs:

> Mounting: > Supplied with:

For recess mounting 1 light with 2 m lead, including fixing materials

	В
•	

350 mA

Loox 350 mA driver see page 124

•	Colour temperature K	Wattage W	Luminous flux Im		index CRI	Weighted energy consumption kWh/1000 h	Cat. No.
350 mA	4000	1	69	69	80	1.10	833.80.000
	6000	1	97	97	80	1.10	833.80.001



LOOX 2019, HDE-en, 09/19; Dimensional data not binding. We reserve the right to alter specifications without notice

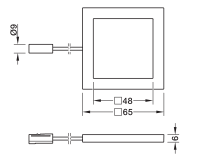


RGB, 65 x 65 mm

Häfele Loox5 LED 2081/3081







- Material: Plastic
 Length x width: 65 x 65 mm
 Height: 6 mm
 Degree of protection: IP20
 Refraction angle: 115°
- Mounting: For screw fixing
 Supplied with: 1 light with 2 m lead, including fixing materials



5 12 V

Loox5 12 V driver see page 121



Loox5 24 V driver see page 122



Colour control only via 6-way distributor Häfele Connect Mesh with RGB adapter and remote control or smartphone.

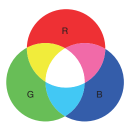
Please order separately, see chapter Networking, page 96





Häfele Loox5 LED 2081/3081

Colour mixing



RGB lights

- > Mix any combination of intensive light colours
- > Creative decorative effects
- > Create an invigorating or relaxing atmosphere

Volt- age V	Number of LEDs	Colour temperature K	Wattage W	Luminous flux Im	Luminous effi- cacy lm/W	Weighted energy consumption kWh/1000 h	Cat. No.
5 12 V	Häfele Loox5 LED 2081						
	6	RGB	0.7	20	29	0.77	833.74.127
5 24 V	Häfele Loox5 LED 3081						
	6	RGB	0.7	20	29	0.77	833.77.230

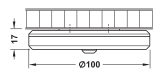


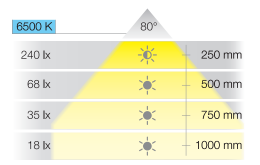
Battery-operated light, monochrome, Ø 100 mm











> Version: With integrated motion detector

with built-in rechargeable lithium-ion

battery, capacity: 1100 mAh Plastic, silver coloured

> Material:

> Diameter: 100 mm > Height: 17 mm > Energy efficiency class: A++ IP20

> Degree of protection: > Number of LEDs: 3

0-2000 mm > Sensor range

120° > Sensor angle: > Delay time: 30 sec. > Operating time: 10 hrs. > Charging time: 3-4 hrs.

> Mounting: Magnetic mounting plate

for screw fixing

> Supplied with: 1 light with magnetic mounting plate and

0.8 m mini-USB charging cable

a

n be recharged using the supplied mini-USB cable

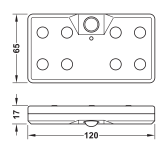
Colour temperature	Wattage	Luminous flux	Luminous efficacy	Colour rendering index CRI	Cat. No.
K	W	lm	lm/W	R _a	
6500	0.6	30	50	80	833.87.012

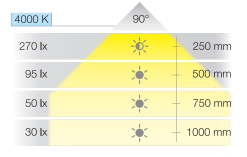
Battery-operated light, monochrome, 120 x 65 mm











> Version: With motion detector

with built-in rechargeable lithium-ion

battery

> Material: Plastic, silver coloured

Length x width: 120 x 65 mm
 Height: 17 mm
 Energy efficiency class: A++
 Degree of protection: IP20

Number of LEDs: 8
Sensor range 0–2000 mm
Sensor angle: 120°
Delay time: 30 sec.

> Operating time: 8 hrs.
> Charging time: 3 hrs.

> Two operating modes: Motion: permanently active motion detector

Auto: motion detector active with residual

brightness of <5 lx

> Mounting: Mounting plate for screw fixing;

light for sliding on

> Supplied with: 1 light with mounting plate

for screw fixing and 0.8 m micro-USB cable



The light can be recharged using the supplied micro-USB cable

Colour temperature	Wattage	Luminous flux	_	Colour rendering index CRI	Cat. No.
K	W	lm	lm/W	R_a	
4000	0.8	55	69	>90	833.87.021

We reserve the right to alter specifications:

LOOX 2019, HDE-en, 09/19; Dimensional data not binding.

Extending

Charging stations

ESC 2002 inductive charging station > Page 83
ESC 2001 USB charging station, modular > Page 83



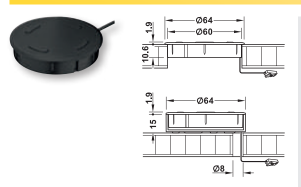
Sound systems

105 sound system	> Page 84
420 E sound system, exciter speakers	> Page 85



Charging stations

Häfele Loox ESC 2002 inductive charging station – for 12 V system



> Material/colour: Plastic, matt black

> Diameter: 64 > Charging current: 1 A > Output voltage: 5 V

> Standby

power consumption: 0.3 WPower consumption: Max. 10 WStandard: WPC compatible

> Supplied with: 1 inductive charging station with

mounting ring and 2 m lead

Voltage V		Cat. No.
12 V	ESC 2002 inductive charging station	833.73.776

•

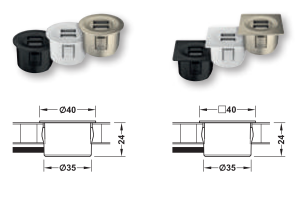
Drill hole Ø for plug: 8 mm



12V 512V

Loox5 12 V driver see page 121 Please order 6-piece adapter set 833.95.753 separately.

Häfele Loox ESC 2001 USB charging station, modular – for 12 V system



> Material:	Plastic, matt
> Output voltage:	5 V
> Output current:	2 A
> Power consumption:	Max. 15 W
> Drill hole Ø:	35 mm
> Mounting:	For mounting in drilled hole,
	for clamp fixing

> Supplied with:	1 USB charging station

Colour	Round	Straight- edged
Black	833.73.751	833.73.754
Nickel plated	833.73.753	833.73.756
White	833.73.752	833.73.755

	Lead with snap-in connector					
	Type of cable	Voltage	Length mm	Cat. No.		
Monochrome		5 12 V	1000	833.95.789		
	(2-wire 24 AWG)	5 12 4	2000	833.95.788		

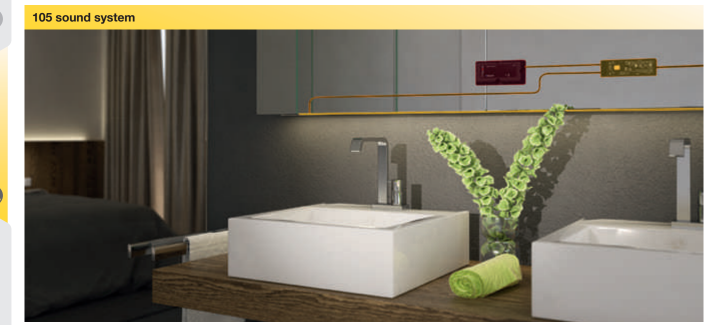


5 12 V

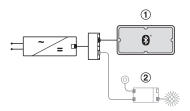
Loox5 12 V driver see page 121

Sound systems









- ① Sound system
- 2 3-way distributor with switching function

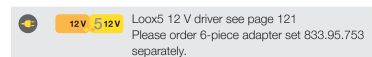
> Material/finish: Plastic, black > Dim. (L x W x H): 140 x 66 x 25 mm > Power consumption: Operation: 7 W, standby: <0.3 W

5 W (RMS) > Music wattage: > Reception range: Max. 10 m > Mounting: For screw fixing

> Supplied with: 1 Bluetooth® receiver and 2 m lead

Voltage V		Straight- edged
12 V	105 sound system (Mono with integrated exciter speaker)	822.65.001

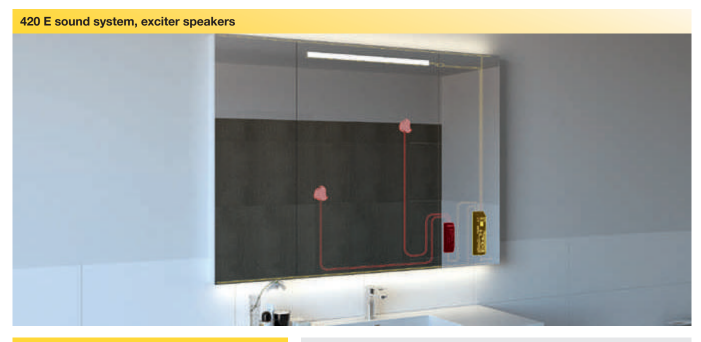
Please observe the installation regulations for bathrooms!





Sound systems

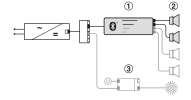




> App for individual settings available on request







- 1 Sound system
- 2 Exciter speaker
- 3 3-way distributor with switching function

> Material/finish: Plastic, black > Dim. (L x W x H): 140 x 45 x 15 mm

> Power consump-Operation with 2 exciter speakers: Max. 19 W, operation with 4 exciter speakers: Max. 32 W, tion:

standby: <0.3 W

> Music wattage: Operation with 2 or 4 exciter speakers:

2 x 10 W (RMS)

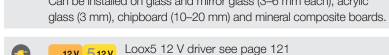
> Reception range: Max. 10 m > Mounting: For screw fixing

> Supplied with: 1 Bluetooth® receiver with 2 m lead and 4 connections for exciter speakers,

incl. 2 exciter speakers

Voltage V		Cat. No.
12 V	420 E sound system (stereo and 2 exciter speakers)	822.65.034





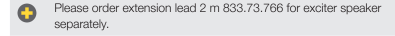
Please order 6-piece adapter set 833.95.753 separately.

-	Exciter speaker	
	> Dimensions:	

12V 512V

> Dimensions:	Ø 65 x 22 mm
> Wattage:	Rated/music load capacity 4/15 W
> Mounting:	For screw fixing or for glue fixing
> Supplied with:	1 exciter speaker with 1 m speaker lead

	Cat. No.
Exciter speaker (wattage with 12 V plug system)	822.65.039



Switching

Sensor switch

Dimmer, surface mounted

Sensor switch	> Page 87
Door sensor switch	> Page 87
Motion detector	> Page 87
Dimmer	> Page 88
Captive switch/	> Page 88
dimmer	
Sensor switch, surface	> Page 89
mounted	
Door sensor switch, surface	> Page 89
mounted	



Sensor switch for aluminium profiles

Dimmer	> Page 90
Motion detector	> Page 90



Mechanical switches

Universal door contact switch	> Page 91
Door contact switch	> Page 91
Push switch	> Page 91
Rocker switch	> Page 92
Foot switch	> Page 92
Housing for switch, surface mounted	> Page 92



Dimmer interface

Dimmer interface 1–10 V, modular > Page 93



Multi switch box, multi driver box

Multi switch box	> Page 94
Multi driver box	> Page 95

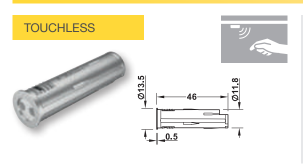


Symbol overview

Sensor switch Touchless, soft on/off switching		- 9
Door sensor switch Soft on/off switching		—(m1))
Motion detector Automatic on/off switching		ッ ト
Dimmer Soft on/off switching and dimming		10%
Captive switch/dimmer Touchless on/off switching and dimming		
Universal door contact switch On/off switching	*	*
Door contact switch On/off switching, door closed = light off, door open = light on		
Push switch On/off switching		
Rocker switch On/off switching		
Foot switch On/off switching		

Sensor switches

Häfele Loox sensor switch, modular - touchless, soft on/off switching



> Material/colour: Plastic, silver coloured

> Degree of protection: IP20
> Sensor range: 0–80 mm
> Power consumption: ≤0.3 W
> Drill hole Ø: 12 mm
> Supplied with: 1 switch

	Cat. No.
Sensor switch, modular	833.89.127

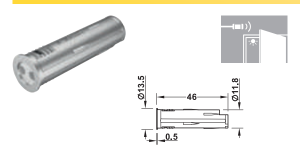


Please order lead with snap-in connector for modular switches driver separately. Length 2 m: Cat. No. 833.89.142. See page 91



On/off state is stored without the need for power supply (memory function).

Häfele Loox door sensor switch, modular - soft on/off switching



> Material/colour: Plastic, silver coloured
> Degree of protection: IP20

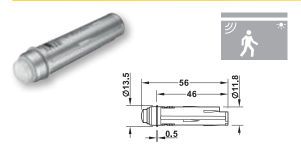
> Degree of protection: IP20
> Sensor range: 0–100 mm
> Power consumption: ≤0.3 W
> Drill hole Ø: 12 mm
> Supplied with: 1 switch

	Cat. No.
Door sensor switch, modular	833.89.128



Please order lead with snap-in connector for modular switches driver separately. Length 2 m: Cat. No. 833.89.142. See page 91

Häfele Loox motion detector, modular – automatic on/off switching



- > Material/colour: Plastic, silver coloured
- > Degree of protection: IP20
 > Sensor range: 0–3000 mm
 > Sensor angle: 120 °
 > Power consumption: ≤0.1 W
 > Delay time: 30 sec.
 > Drill hole Ø: 12 mm

> Supplied with: 1 motion detector

	Cat. No.
Motion detector, modular	833.89.129



Please order lead with snap-in connector for modular switches driver separately. Length 2 m: Cat. No. 833.89.142. See page 91

Sensor switches

Häfele Loox dimmer, modular - automatic on/off switching

WITH TOUCH/
TOUCHLESS

10%
100%

> Material/colour: Plastic, silver coloured

> Degree of protection: IP20
> Power consumption: ≤0.3 W
> Drill hole Ø: 12 mm
> Supplied with: 1 dimmer

	Sensor range	Cat. No.
With touch	_	833.89.058
Touchless	0–60 mm	833.89.126



Please order lead with snap-in connector for modular switches driver separately. Length 2 m: Cat. No. 833.89.142. See page 91



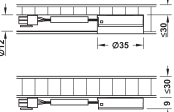
Dimming value is stored without the need for voltage supply (memory function)

Häfele Loox capacitive switch/dimmer, modular - touchless on/off switching and dimming





This completely invisible operating solution opens up completely new possibilities in continuously adjustable light control.



- > Manual operation (proximity sensor), memory function
- > Concealed installation in wood, glass or stone (not in metalliferous materials) at a maximum depth of 30 mm
- > For screw fixing or recess mounting (drill hole Ø 35 mm)
- > A distance of min. 500 mm to electromagnetic fields (power lines, microwave) must be adhered to.

> Material/colour: Plastic, silver coloured

Diameter: 35 mm
Height: 10 mm
Degree of protection: IP20
Power consumption: ≤1 W
Supplied with: 1 switch

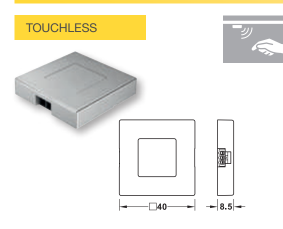
	Cat. No.
Capacitive switch/dimmer, modular	833.89.133



Please order lead with snap-in connector for modular switches driver separately. Length 2 m: Cat. No. 833.89.142. See page 91

Sensor switches

Häfele Loox Sensor switch, surface mounted modular - touchless, soft on/off switching



> Material/colour: Plastic, silver coloured 40 x 40 x 8.5 mm > Dim. (L x W x H):

IP20 > Degree of protection: > Sensor range: 0–80 mm > Power consumption: ≤0.3 W

> Supplied with: 1 switch with fixing material

	Cat. No.
Sensor switch, surface mounted modular	833.89.136

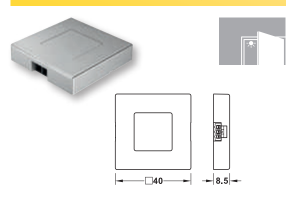
driver separately. Length 2 m: Cat. No. 833.89.142.



See page 91 On/off state is stored without the need for power supply

Please order lead with snap-in connector for modular switches

Häfele Loox Door sensor switch, surface mounted modular - soft on/off switching



> Material/colour: Plastic, silver coloured > Dim. (L x W x H): 40 x 40 x 8.5 mm

> Degree of protection: IP20 > Sensor range: 0-100 mm > Power consumption: ≤0.3 W

(memory function).

> Supplied with: 1 switch with fixing material

	Cat. No.
Door sensor switch, surface mounted	833.89.137



>

Please order lead with snap-in connector for modular switches driver separately. Length 2 m: Cat. No. 833.89.142. See page 91

Häfele Loox Dimmer, surface mounted modular - soft on/off switching and dimming







Touchless

-□40

8.5



Material/colour:	Plastic, silver coloured
Dim. (L x W x H):	40 x 40 x 8.5 mm
Degree of protection:	IP20
0	0 100

> Sensor range: 0-100 mm > Power consumption: ≤0.3 W

> Supplied with: 1 switch with fixing material

	Sensor range	Cat. No.
With touch	_	833.89.134
Touchless	0–80 mm	833.89.135



Please order lead with snap-in connector for modular switches driver separately. Length 2 m: Cat. No. 833.89.142. See page 91



Dimming value is stored without the need for voltage supply (memory function)

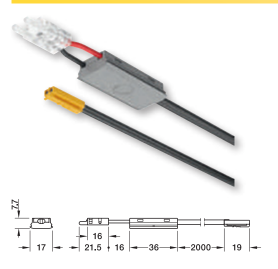


-OOX 2019, HDE-en, 09/19; Dimensional data not binding

Sensor switches

For monochrome 8 mm LED strip lights in aluminium profiles

Loox5 aluminium profile dimmer – soft on/off switching with dimming



> Area of application: For monochrome 8 mm Loox5 LED strip

lights in aluminium profiles with 16 mm

internal width

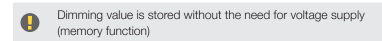
> Material/colour: Plastic, silver coloured

> Drill hole Ø: Plug 8 mm

> Mounting: For push fitting into aluminium profile

> Supplied with: 1 switch with clip/plug and 2 m lead

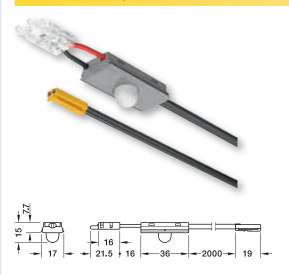
5 12 V 60 833.95.751 5 24 V 90 833.77.836	Voltage	Max. connected wattage W	Cat. No.
5 24 y 90 833.77.836	5 12 V	60	833.95.751
	5 24 V	90	833.77.836





Aluminium profile with 16 mm internal width see page 22 and page 28

Loox5 aluminium profile motion detector - automatic on/off switching



Area of application:
 For monochrome 8 mm Loox5 LED strip lights in aluminium profiles with 16 mm internal width.
 Material/colour:
 Plastic, silver coloured

> Drill hole Ø: Plug 8 mm

> Mounting: For push fitting into aluminium profile

> Sensor range: 0–3000 mm > Delay time: 30 sec.

> Supplied with: 1 switch with clip/plug and 2 m lead

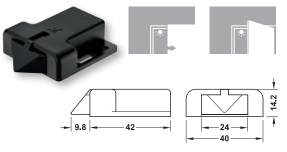
Voltage	Max. connected wattage W	Cat. No.
5 12 V	60	833.95.750
5 24 V	90	833.77.835



Aluminium profile with 16 mm internal width see page 22 and page 28

Mechanical switches

Häfele Loox universal door contact switch, modular – on/off switching



The universal door contact switch is suitable for hinged doors or single-leaf sliding doors.

> Material/colour: Plastic, black

> Degree of protection: IP20

> Supplied with: 1 switch with fixing material

Length x width mm	Height mm	Cat. No.
51.8 x 40	14.2	833.89.143



Please order lead with snap-in connector for modular switches driver separately. Length 2 m: Cat. No. 833.89.142.

Häfele Loox lead with snap-in connector for modular switches



Degree of protection: IP20Supplied with: 1 lead

Material/colour:	Length mm	Cat. No.
Plastic, black	500 mm	833.89.140
	1000 mm	833.89.141
	2000 mm	833.89.142



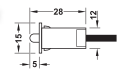
Required for modular switches



Drill hole Ø for plug: 12 mm

Häfele Loox door contact switch - on/off switching







> Degree of protection: IP20 > Drill hole Ø: 12 mm

> Supplied with: 1 switch with 2 m lead

Material/colour	Length mm	Cat. No.
Plastic, black	28	833.89.059



Drill hole Ø for plug: 12 mm

Häfele Loox push switch - on/off switching



- > Drill hole Ø: 12 mm
- > Supplied with: 1 switch with 2 m lead

Material/colour:	Length mm	Cat. No.
Plastic, black	20	833.89.108
Plastic, grey		833.89.107



Drill hole Ø for plug: 12 mm

Mechanical switches

Häfele Loox rocker switch - on/off switching







Material/colour: Plastic, black
Diameter: 15 mm
Height: 17.7 mm
Drill hole Ø: 12 mm

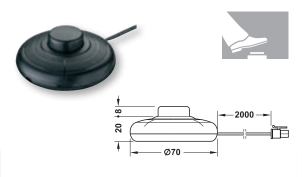
> Supplied with: 1 switch with 2 m lead

	Cat. No.
Rocker switch	833.89.106



Drill hole Ø for plug: 12 mm

Häfele Loox foot switch - on/off switching



Material/colour: Plastic, black
Diameter: 70 mm
Height: 28 mm
Degree of protection: IP20

> Supplied with: 1 switch with 2 m lead

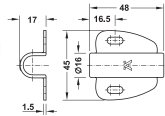
	Cat. No.
Foot switch	833.89.046

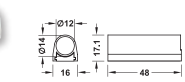


Drill hole Ø for plug: 12 mm

Housing for switch, surface mounted







- Material/colour: Plastic, silver colouredSupplied with: 1 housing
- > Application: For switch Ø 12 mm

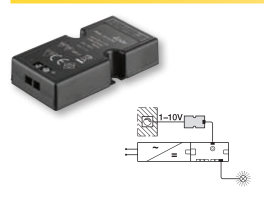
Ø mm	Dim. (L x W x H) mm	Cat. No.
16	48 x 45 x 17	833.89.090
14	48 x 16 x 17.1	833.89.092



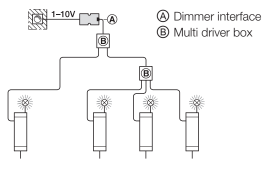
Suitable for 32 mm series drilled holes

Dimmer interface

Häfele Loox dimmer interface 1–10 V, modular – for 12 V, 24 V and 350 mA systems



Installation example: Wall dimmer with 1–10 V control output. No connection of the dimmer to mains voltage!



Installation example: Multi driver boxes for controlling several drivers (12 V, 24 V) or distributors with switching function.

No connection of the dimmer to mains voltage!



Design advantage

> Wall dimmers can be used for the control of furniture lights in the design of the house installation

Length x width: 68.9 x 34.7 mm
Height: 13.5 mm
Degree of protection: IP20
Supplied with: 1 dimmer interface

Cat. No.
Dimmer interface 1–10 V, modular 833.89.144

Use dimmer only, if monochrome lights are connected. Not suitable for the connection of converters or control devices. Direct connection to a normal household dimmer with a 1–10 V control output and connection via a lead with snap-in connector for modular switches to the switching input of a 12 V or 24 V Loox driver or a distributor.

Please order lead with snap-in connector for modular switches driver separately.

•	Lead with snap-in connector for modular	switches

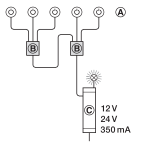
Length mm	Cat. No.
500	833.89.140
1000	833.89.141
2000	833.89.142

Drill hole Ø for plug: 12 mm

Multi switch box

Häfele Loox multi switch box





- (A) Switch
- Multi switch box
- © Driver

1 LED driver operated by up to 3 switches. Allows the LED driver or distributor with switching function to be switched on and off from different positions.



> Function:

2 operating modes can be selected using an integrated toggle switch.

Cross circuit: On/off switching at different switches

Deactivated cross circuit: Switching on with switch 1, 2 or 3. For switching off, all switches that were switched on have to be activated again.

Material/colour: Plastic, black
 Length x width: 55 x 45 mm
 Height: 16 mm
 Degree of protection: IP20

> Supplied with: 1 multi switch box

With 1 m lead for switch

Standby power consumption W	Cat. No.
≤0.3	833.89.066



Lead from multi boxes to switching input

Length mm	Supplied with	Cat. No.
500	1 lead	833.89.068
2000	1 lead	833.89.069



Cannot be used in combination with dimmer 833.89.043

Drill hole Ø for plug: 12 mm

Alternative to the supplied 1 m lead

For multi switch box.

The drill hole \varnothing for the male plug and the female socket of the switch leads is 12 mm.

Häfele Loox extension lead for switches



> Length: 2000 mm > Supplied with: 1 lead

	Cat. No.
Extension lead for switch	833.89.067



Drill hole Ø for plug: 12 mm

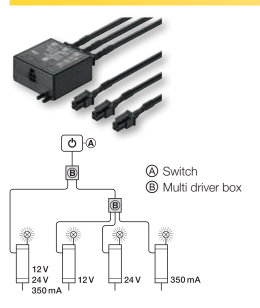
Can also be used for the multi switch box and the multi driver box.

The maximum lead length of a switch is 6 m.

The drill hole \varnothing for the male plug and the female socket of the switch leads is 12 mm.

Multi driver box

Häfele Loox multi driver box



Up to 3 LED drivers with different voltages or distributors with a switching function can be controlled with 1 switch.

Several lights in the room can be switched on and off with one switch.

These can also be 3 of the same driver if you require additional power in a 12 V system, for example.



> Finish: Plastic, black
> Length x width: 50 x 40 mm
> Height: 19 mm

> Supplied with: 1 multi driver box

with 3 x 1 m lead for switch

Standby power consumption W	Cat. No.
1.5 W	833.89.061

Max. 3 x 75 W per multi driver box.

Lead for multi boxes to switching input

Length mm	Supplied with	Cat. No.
500	1 lead	833.89.068
2000	1 lead	833.89.069

Drill hole Ø for plug: 12 mm

Alternative to the supplied three 1 m leads for multi driver box.

The drill hole \varnothing for the male plug and the female socket of the switch leads is 12 mm.

Häfele Loox extension lead for switches



> Length: 2000 mm > Supplied with: 1 lead

	Cat. No.
Extension lead for switch	833.89.067



Drill hole Ø for plug: 12 mm

Can also be used for the multi switch box and the multi driver box.

The maximum lead length of a switch is 6 m.

The drill hole \varnothing for the male plug and the female socket of the switch leads is 12 mm.

—— Networking

Häfele Connect Mesh 6-way distributor

6-way distributor > Page 98



Häfele Loox5 adapters

Multi-white adapter	> Page 99
RGB adapter	> Page 99



Häfele Connect Mesh remote controls

Remote control	> Page 100
Push button, wall mounted	> Page 100



Häfele Connect Mesh interface

2-channel interface > Page 101



Networking

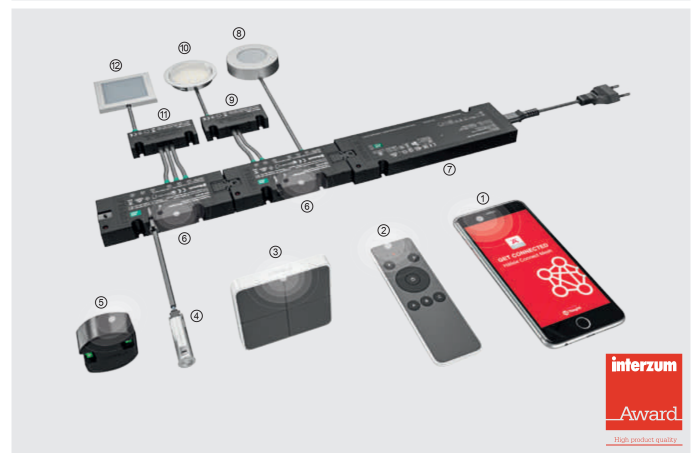
Häfele Connect Mesh

Häfele Connect Mesh consists of components for the smart control of lights and electrically operated fittings in furniture – with optional integration of the electrical installation of buildings.

Mesh means networking, and it uses the Bluetooth® Mesh network technology by the Bluetooth® Special Interest Group, which has the potential to become the global smart building standard.

The advantages are:

- > Scalable: From the simple remote control of a furniture light to complex concepts in hotels or store fixtures
- > Fail-safe: All nodes in the network forward control information
- > Protected: Individual network key on your personal mobile device
- > Standardised: Bluetooth® is a globally accepted and widely used technology





We reserve the right to alter specifications

-OOX 2019, HDE-en, 09/19; Dimensional data not binding.

Häfele Connect Mesh active components

- 1 Mobile device with Häfele Connect app
- 2 Remote control
- 3 Push button, wall mounted
- 4 Loox switch (switching function programmable via app)
- > Actuator and sensor
- 5 2-channel interface: 2 switching input ports (switching function programmable via app) Output port 80-230 V
- 6 Häfele Connect Mesh 6-way distributor

Passive components without networking function

- 8 Monochrome light or electrically operated fitting
- Multi-white adapter
- Multi-white light
- 1 RGB adapter
- 12 RGB light

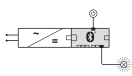


Distributor

Häfele Connect Mesh 6-way distributor, with switching function

- > Control several light colours on one box!
- > Each output port can be controlled individually.













- > Detects and reports new nodes in the network independently
- > Intuitively assign functions to switches
- > Set up light groups and scenes
- > Share your protected access with
- > The Häfele Connect Mesh App is free for Apple iOS® and Android™.



> Area of application: For on/off switching and dimming

> (0-100%) of monochrome lights; or, in conjunction with adapters, for the operation of multi-white lights, RGB lights, and electrically operated fittings

With programmable switching input For standard Loox switches (switching function programmable via app; each active component can control each passive

component, see page 97)

> Material: Plastic > Colour: Black

> Version:

> Dim. (L x W x H): 120 x 50 x 16 mm

> Number of connections: 1x input port with box to box plug

1x output port with box to box socket

1x input port switch socket

6x output ports device sockets (2-pin), can be controlled from any active component of the network

> Supplied with: 1 distributor

Voltage	Max. connected wattage W	Cat. No.
5 12 V	60	850.00.042
5 24 V	90	850.00.043



The distance between the smartphone or tablet to the nearest Häfele Connect Mesh component is approx. 10 m. Multiple components create a network, and can also be placed approx. 10 m apart.



Please order adapter for multi-white lights, RGB lights, or electrically operated fittings separately, see page 99



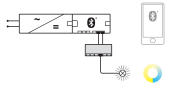
6-way distributor for monochrome lights or other 2-pin devices, such as electrically operated fittings, see page 104



Adapters

Häfele Loox5 multi-white adapter for Häfele Connect Mesh 6-way distributor





> Area of application: For connecting multi-white lights to the

Häfele Connect Mesh 6-way distributor

Material/colour: Plastic, blackDim. (L x W x H): 70 x 30 x 14 mm

> Number of connections: 2x input port with plug, monochrome

6x output ports device sockets,

multi-white

> Supplied with: 1 distributor with 80 mm lead

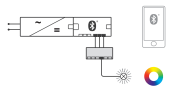
Voltage	Max. connected wattage W	Cat. No.
5 12 V	60	833.95.745
5 24 V	90	833.77.830



1 multi-white adapter occupies 2 output ports at the 6-way distributor.

Häfele Loox5 RGB adapter for Häfele Connect Mesh 6-way distributor





> Area of application: For connecting RGB lights to the

Häfele Connect Mesh 6-way distributor

Material/colour: Plastic, blackDim. (L x W x H): 70 x 30 x 14 mm

> Number of connections: 3x input port with plug, monochrome

6x output ports for device sockets, RGB

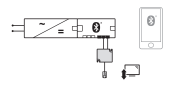
> Supplied with: 1 distributor with 80 mm lead

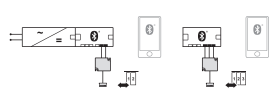
Voltage	Max. connected wattage W	Cat. No.
5 12 V	60	833.95.746
5 24 V	90	833.77.831



1 RGB adapter occupies 3 output ports at the 6-way distributor.

Häfele Connect Mesh adapter for electrically operated fittings





> Area of application: For connecting electrically operated

fittings to the Häfele Connect Mesh

6-way distributor.

> Supplied with: 1 distributor

Voltage		Number of connections	Cat. No.
5 12 V	TV lift adapter	Occupies 2 output ports	850.00.057
	eDrive 2 doors adapter	Occupies 2 output ports	850.00.058
	eDrive 3 doors adapter	Occupies 3 output ports	850.00.059

Remote controls



Häfele Connect Mesh remote control



Easiness

> One remote control for all applications: monochrome lights, multi-white lights, RGB lights and electrically operated fittings

> Area of application: For controlling components at the Häfele

Connect Mesh 6-way distributor

Easy, direct pairing with a 6-way distribu-> Function:

tor or programming of buttons via app to

control each node of the network

> Version: Multi-function control panel

> Material: Plastic

> Colour: Top shell: Black, lower shell: White

> Dim. (L x W x H): 130 x 42 x 11 mm > Supplied with: 1 remote control

Cat. No. 850.00.040 Remote control



Please order Häfele Connect Mesh 6-way distributor separately. Please order 2 replaceable CR2032 button cell lithium batteries (2 x 002.99.032) separately.



Häfele Connect Mesh push button, wall mounted







> Area of application: For controlling components on the 6-way

> distributor, Häfele Connect Mesh (all functions that are accessible by pressing

or holding a button)

> Function: Easy, direct pairing with a 6-way distribu-

tor or programming of buttons via app to

control each node of the network

> Version: 4-button panel

> Material: Plastic

> Colour: Pushbutton: Black, frame: White

> Dim. (L x W x H): 81 x 81 x 12 mm

For screw fixing or glue fixing to any wall > Mounting:

> Supplied with: 1 push button, wall mounted

	Cat. No.
Push button, wall mounted	850.00.041



Please order Häfele Connect Mesh 6-way distributor separately Please order 1 replaceable CR2430 button cell lithium battery (1 x 002.99.034) separately.



reserve the right to alter specifications without

LOOX 2019, HDE-en, 09/19; Dimensional data not binding. We

ILLUMINATING

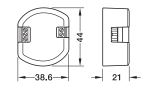
HAFELE

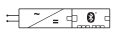
Interface electrical installation

*

Häfele Connect Mesh 2-channel interface, with potential free relay

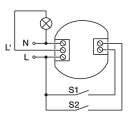




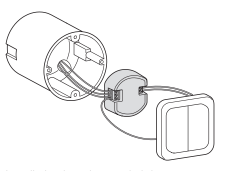








Installation example



Installation in a deep switch box

Design advantage

> Use switches in the design of the house installation for the control of furniture and room lights with Häfele Connect Mesh

> Area of application: For on/off control of room lighting or other

home installations via the Häfele Connect Mesh and for integrating conventional wall-mounted push buttons into the

Häfele Connect Mesh

> Version: Function programmable via app, each ac-

tive component can control each passive

component, see page 97.

> Number of connections: 2 switching input port for conventional

wall-mounted push buttons (dou-

ble-throw),

1 output port for on/off switching of

80-230 V, 3 A

(can be controlled from any active com-

ponent of the network)

> Material: Plastic

> Dim. (L x W x H): 39 x 44 x 21 mm

> Mounting: Suitable for installation in switch boxes.

Recommended switch box depth: 60 mm.

> Supplied with: 1 2-channel interface

2-channel interface **Cat. No. 850.00.046**



Please order Häfele Connect Mesh 6-way distributor separately



LOOX 2019, HDE-en, 09/19; Dimensional data not binding.

Distributing

Distributor







Leads and connectors for LED strip lights

Leads for LED strip light	> Page 109
monochrome, 5 mm	
Leads for LED strip light	> Page 110
monochrome, 8 mm	
Leads for LED silicone strip	> Page 111
light monochrome, 8 mm	
Leads for LED strip light	> Page 112
multi-white, 8 mm	
Leads for LED strip lights	> Page 113
RGB, 10 mm	



Extension leads

Extension lead mono- chrome/2-pin	> Page 105
Extension lead multi-white	> Page 105
Extension lead RGB	> Page 105
4-way extension lead mono- chrome/2-pin	> Page 106



Adapters

Adapters Loox/Loox5 > Page 114



Modular leads

Lead for modular lights and > Page 107 other modular devices



Mains leads

Country-specific main leads, > Page 116 socket C7

Country-specific main leads, > Page 116 socket C13



Switch leads

Extension lead for switch	> Page 108
Lead for modular switches	> Page 108
Lead for switches	> Page 108



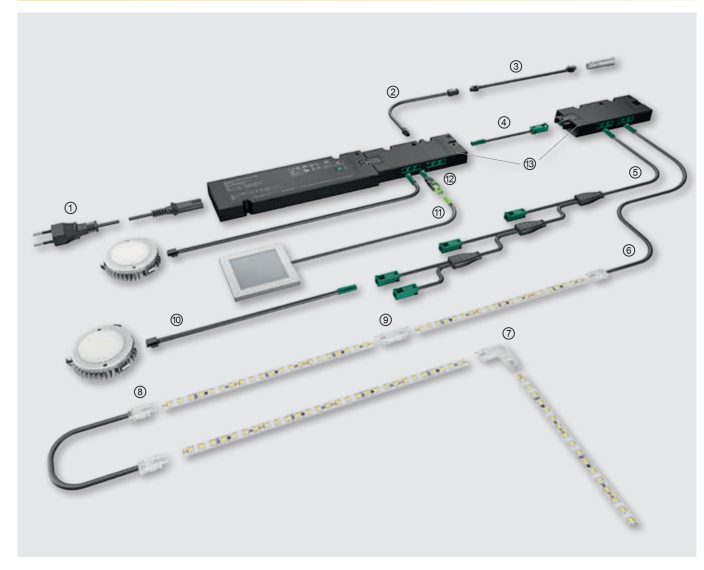
Cable routing

Cable channel	> Page 117
Cable cover	> Page 117



Distributing

Definition of terms



- 1 Mains lead
- 2 Extension lead for switch
- 3 Lead for modular switches
- 4 Extension lead
- (5) 4-way extension lead
- 6 Lead for LED strip light
- 7 Corner connector for LED strip light

- Interconnecting lead for LED strip light
- 1 Lead for modular lights
- 1 Light with permanent lead
- Adapter
- 3 6-way distributor

Distributors

Häfele Loox5 box to box 6-way distributor

Plug connection box to box

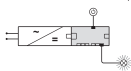
- > The connection of the distributors with the driver can be done via a box to box plug-in connection or via an extension lead. Any number of distributors can be connected to the driver. Observe maximum wattage!
- > Häfele Connect Mesh 6-way distributor: Chapter Networking, see page 98

(b)

Häfele Loox5 box to box 6-way distributor with switching function



1 switch controls all output ports



Material: PlasticColour: Black

> Dim. (L x W x H): 120 x 50 x 16 mm

> Number of connections: 1 x input port with box to box plug

1 x output port with box to box socket

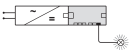
1 x input port switch socket 6 x output ports device sockets

> Supplied with: 1 distributor

Voltage	Max. connected wattage W	Box to box with switching function
5 12 V	60	833.95.748
5 24 V	90	833.77.833

Häfele Loox5 box to box 6-way distributor without switching function





> Material: Plastic > Colour: Black

> Dim. (L x W x H): 120 x 50 x 16 mm

> Number of connections: 1 x input port with box to box plug

1 x output port with box to box socket

6 x output ports device sockets

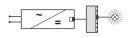
> Supplied with: 1 distributor

Voltage	Max. connected wattage W	Box to box without switching function
5 12 V	60	833.95.747
5 24 V	90	833.77.832

Häfele Loox5 6-way distributor without switching function



Can also be connected to 6-way distributor



> Material: Plastic > Colour: Black

> Dim. (L x W x H): $70 \times 30 \times 14 \text{ mm}$

> Number of connections: 1 x input port with box to box plug

1 x output port with box to box socket

6 x output ports device sockets

> Supplied with: 1 distributor

Voltage	Max. connected wattage W	Without switching function
5 12 V	60	833.95.786
5 24 V	90	833.77.839

Extension leads

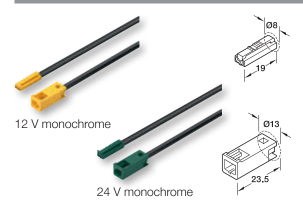
Häfele Loox5 extension leads



Maximum lead length from the Loox5 driver to the device is 10 m.

Long cable lengths in combination with large loads (strip light lengths) can result in voltage losses in the cable. These lead to visible loss of brightness in the lights. The illuminance listed with the lights has been determined with the rated output voltage of the driver. (12 V or 24 V).

Häfele Loox5 extension leads monochrome



> Area of application: For monochrome lights and other 2-pin

devices and distributors

> Material: Plastic > Current carrying capacity: Max. 5 A

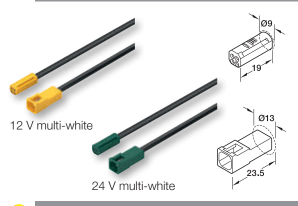
> Drill hole Ø: Plug 8 mm, socket 13 mm

> Supplied with: 1 extension lead

1 plug/1 socket

Type of cable 20	Voltage	500 mm	1000 mm	2000 mm
Monochrome	5 12 V	833.95.712	833.95.713	833.95.714
(2-wire 18 AWG)	5 24 V	833.95.719	833.95.718	833.95.717

Häfele Loox5 extension leads multi-white



> Area of application: For multi-white lights

Material: PlasticCurrent carrying capacity: Max. 3.5 A

> Drill hole Ø: Plug 9 mm, socket 13 mm

> Supplied with: 1 extension lead

1 plug/1 socket

Type of cable	Voltage	500 mm	1000 mm	2000 mm
Multi-white	5 12 V	_	_	833.95.715
(3-wire 20 AWG)	5 24 V	_	_	833.95.720

Häfele Loox5 extension leads RGB



> Area of application: For RGB lights> Material: Plastic

> Current carrying capacity: Max. 3.5 A

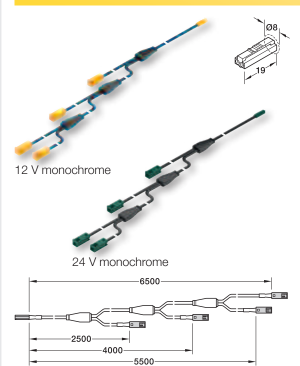
Drill hole Ø: Plug 9 mm, socket 13 mmSupplied with: 1 extension lead

> Supplied with: 1 extension lead 1 plug/1 socket

Type of cable	Voltage	500 mm	1000 mm	2000 mm
RGB	5 12 V	-	-	833.95.716
(4-wire 20 AWG)	5 24 V	_	_	833.95.721

Extension leads

Häfele Loox5 4-way extension leads



> Area of application: For monochrome lights and other 2-pin

devices and distributors

> Current carrying capacity: Max. 5 A
 > Drill hole Ø: Plug 8 mm
 > Supplied with: 1 extension lead
 1 plug/4 sockets

Type of cable	Voltage	Length mm	2000 mm
Monochrome	5 12 V	6500	833.95.742
(2-wire 18 AWG)	5 24 V	6500	833.95.743



Maximum lead length from the Loox5 driver to the device is 10 m. Long cable lengths in combination with large loads (strip light lengths) can result in voltage losses in the cable. These lead to visible loss of brightness in the lights. The illuminance listed with the lights has been determined with the rated output voltage of the driver.

(12 V or 24 V).



Modular design

Häfele Loox5 lead for modular lights and other modular devices





> Area of application: For monochrome lights and other 2-pin

devices and distributors
With span in connector

> Version: With snap-in connector

> Current carrying capacity: Max. 1.5 A
 > Drill hole Ø: Plug 8 mm
 > Supplied with: 1 lead plug/plug

Type of cable	Voltage	Length mm	Cat. No.
	E 10V	1000	833.95.789
Monochrome	5 12 V	2000	833.95.788
(2-wire 24 AWG)	5 24 V	2000	833.95.791

Häfele Loox5 lead for modular multi-white lights





Area of application: Modular multi-white lights
 Version: With snap-in connector
 Current carrying capacity: Max. 1.5 A

> Current carrying capacity: Max. 1.5 A
 > Drill hole Ø: Plug 9 mm
 > Supplied with: 1 lead plug/plug

Type of cable	Voltage	Length mm	Cat. No.
Multi-white	5 12 V	2000	833.95.787
(3-wire 24 AWG)	5 24 V	2000	833.95.790

Switch leads

Häfele Loox extension lead for switches



> Area of application: Switches and modular switches

> Drill hole Ø: Plug 12 mm > Supplied with: 1 extension lead plug/socket

Length mm Cat. No. 833.89.067 2000

The maximum lead length of a switch is 6 m.

Häfele Loox lead for modular switches



> Area of application: Modular switches > Version: With snap-in connector > Drill hole Ø: Plug 12 mm > Supplied with: 1 lead plug/plug

Length mm	Cat. No.
500	833.89.140
1000	833.89.141
2000	833.89.142

Häfele Loox lead for multi boxes to switching input



> Area of application: Multi switch box and

multi driver box Plug 12 mm

> Drill hole Ø: > Supplied with: 1 lead plug/plug

Length mm	Cat. No.
500	833.89.068
2000	833.89.069



For LED strip light monochrome, 5 mm

Häfele Loox5 lead for LED strip light monochrome, 5 mm



> Current carrying capacity: Max. 3.5 A
> Width: Clip 7 mm
> Drill hole Ø: Plug 8 mm
> Supplied with: 1 lead plug/clip

Type of cable	Voltage	Length mm	Cat. No.
Monochrome	5 12 V	2000	833.95.705
(2-wire 20 AWG)	5 24 V	2000	833.95.711

Häfele Loox5 interconnecting lead for LED strip light monochrome, 5 mm





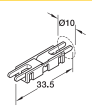
Current carrying capacity: Max. 3.5 A
 Width: Clip 7 mm
 Drill hole Ø: Clip 10 mm

> Supplied with: 1 interconnecting lead clip/clip

Type of cable	Length mm	Cat. No.
Monochrome (2-wire 20 AWG)	50	833.89.194
	500	833.89.195
(2-WII 6 20 AVVG)	2000	833.89.196

Häfele Loox5 clip connector for LED strip light monochrome, 5 mm





> Current carrying capacity: Max. 3.5 A
 > Width: Clip 7 mm
 > Drill hole Ø: Clip 10 mm
 > Supplied with: 1 clip connector

Length mm	Cat. No.
33.5	833.89.207

Häfele Loox5 corner connector for LED strip light monochrome, 5 mm



> Current carrying capacity: Max. 3.5 A

> Supplied with: 1 corner connector

Width mm	Cat. No.
21	833.89.190

For LED strip light monochrome, 8 mm



Häfele Loox5 lead for LED strip light monochrome, 8 mm





Type of cable	Voltage	Length mm	Cat. No.
Monochrome (2-wire 18 AWG)		100	833.93.736
	5 12 V	500	833.95.701
		2000	833.95.700
		100	833.75.743
	5 24 V	500	833.95.707
		2000	833.95.706

Häfele Loox5 interconnecting lead for LED strip light monochrome, 8 mm



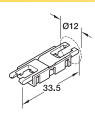


> Current carrying capacity: Max. 5 A
 > Width: Clip 10 mm
 > Drill hole Ø: Clip 12 mm
 > Supplied with: 1 lead clip/clip

Type of cable	Length mm	Cat. No.
Monochrome (2-wire 18 AWG)	50	833.89.191
	500	833.89.192
	2000	833.89.193

Häfele Loox5 clip connector for LED strip light monochrome, 8 mm





> Current carrying capacity: Max. 5 A
> Width: Clip 10 mm
> Drill hole Ø: Clip 12 mm
> Supplied with: 1 clip connector

	Cat. No.
33.5	333.89.206

Häfele Loox5 corner connector for LED strip light monochrome, 8 mm



> Current carrying capacity: Max. 5 A

> Supplied with: 1 corner connector

Length mm	Width mm	Cat. No.
24	24	833.89.187



For LED silicone strip light monochrome, 8 mm

Häfele IP44 Loox5 lead for LED silicone strip light monochrome, 8 mm



> Current carrying capacity: Max. 5 A

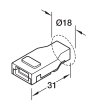
> Width: Silicone plug 15 mm > Drill hole Ø: Plug 8 mm

> Supplied with: 1 lead plug/clip

Type of cable	Voltage	Length mm	Cat. No.
Monochrome	5 12 V	2000	833.95.703
(2-wire 18 AWG)	5 24 V	2000	833.95.709

Häfele IP44 Loox5 interconnecting lead for LED silicone strip light monochrome, 8 mm





> Current carrying capacity: Max. 5 A > Width: Clip 15 mm > Drill hole Ø: Clamp 18 mm > Supplied with: 1 lead clip/clip

Type of cable	Length mm	Cat. No.
Managhana	50	833.89.203
Monochrome (2-wire 18 AWG)	500	833.89.204
(2-WITE TO AVVG)	2000	833.89.205



The leads and clips on page 110 can be used to make IP20 connections for the monochrome 8 mm silicon strip.

For LED strip light multi-white, 8 mm

Häfele Loox5 lead for LED strip light multi-white, 8 mm

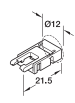


> Current carrying capacity: Max. 3.5 A
 > Width: Clip 10 mm
 > Drill hole Ø: Plug 9 mm
 > Supplied with: 1 lead plug/clip

Type of cable	Voltage	Length mm	Cat. No.
Multi-white	5 12 V	2000	833.95.702
(3-wire 20 AWG)	5 24 V	2000	833.95.708

Häfele Loox5 interconnecting lead for LED strip light multi-white, 8 mm



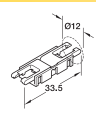


> Current carrying capacity: Max. 3.5 A
 > Width: Clip 10 mm
 > Drill hole Ø: Clip 12 mm
 > Supplied with: 1 lead clip/clip

Type of cable	Length mm	Cat. No.
NA - 02 - 120 -	50	833.89.197
Multi-white (3-wire 20 AWG)	500	833.89.198
(3-WITE 20 AVVG)	2000	833.89.199

Häfele Loox5 clip connector for LED strip light multi-white, 8 mm





> Current carrying capacity: Max. 3.5 A
 > Width: Clip 10 mm
 > Drill hole Ø: Clip 12 mm
 > Supplied with: 1 clip connector

Length mm	Cat. No.
33.5	833.89.208

Häfele Loox5 corner connector for LED strip light multi-white, 8 mm



Current carrying capacity: Max. 3.5 ASupplied with: 1 corner connector

Length mm	Width mm	Cat. No.
24	24	833.89.188

For LED strip light RGB, 10 mm

Häfele Loox5 lead for LED strip light RGB, 10 mm

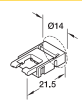


> Current carrying capacity: Max. 3.5 A
> Width: Clip 12 mm
> Drill hole Ø: Plug 9 mm
> Supplied with: 1 lead plug/clip

Type of cable	Voltage	Length mm	Cat. No.
RGB	5 12 V	2000	833.95.704
(4-wire 20 AWG)	5 24 V	2000	833.95.710

Häfele Loox5 interconnecting lead for LED strip light RGB, 10 mm



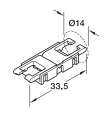


> Current carrying capacity: Max. 3.5 A
 > Width: Clip 12 mm
 > Drill hole Ø: Clip 14 mm
 > Supplied with: 1 lead clip/clip

Type of cable	Length mm	Cat. No.
DOD	50	833.89.200
RGB (4-wire 20 AWG)	500	833.89.201
(4-WIIE 20 AVVG)	2000	833.89.202

Häfele Loox5 clip connector for LED strip light RGB, 10 mm





Current carrying capacity: Max. 3.5 A
 Width: Clip 12 mm
 Drill hole Ø: Clip 14 mm
 Supplied with: 1 clip connector

Length mm	Cat. No.
33.5	833.89.209

Häfele Loox5 corner connector for LED strip light RGB, 10 mm

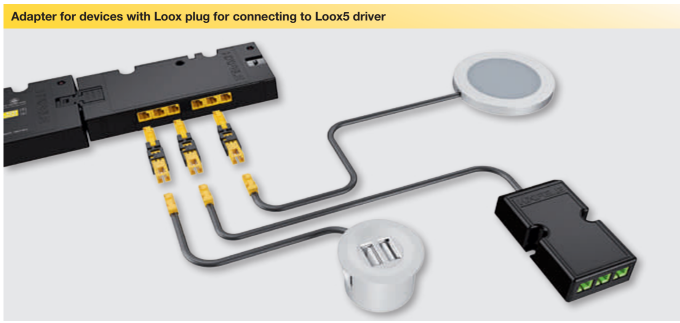


Current carrying capacity: Max. 3.5 ASupplied with: 1 corner connector

Length mm	Width mm	Cat. No.
26	26	833.89.189

Adapter

Loox5 driver > Loox device





12 V: Loox socket/Loox5 plug



24 V: Loox socket/Loox5 plug

> Area of application: For connecting Loox devices to Loox5

drivers or Loox5 distributors. Suitable for all devices with Loox plug, e.g. monochrome lights, distributors, charging stations, colour mixers for multi-white and RGB as well as electrically operated fittings, converters, etc.

50 mm > Current carrying capacity: Max. 3.5 A

> Drill hole Ø: 12 mm > Packing 6 pieces

Device	Driver	Max. connected wattage	Cat. No.
12 V	5 12 V	Max. 42	833.95.753
24 V	5 24 V	Max. 84	833.77.838
	· ·		



> Length:

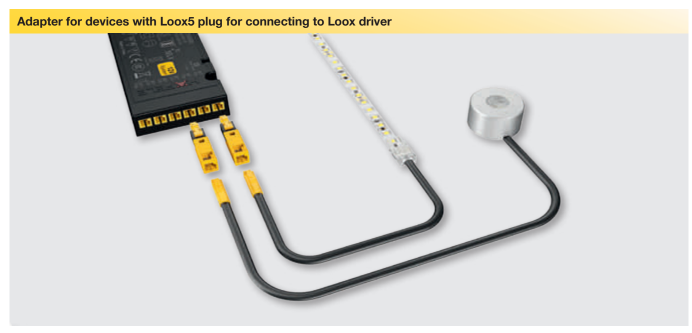
Not suitable for 3-pin Loox plugs (multi-white) or 4-pin Loox plugs

The current carrying capacity is limited to 3.5 A. Observe maximum wattage!

HAFELE

Adapter

Loox driver > Loox5 device





12 V: Loox5 socket/Loox plug



24 V: Loox5 socket/Loox plug

> Area of application: For connecting Loox5 devices to Loox

drivers or Loox distributors. Suitable for all devices with 2-pin Loox5 plug, e.g. monochrome lights, distributors, charging

stations, etc.

Length: 45 mm
Current carrying capacity: Max. 3.5 A
Drill hole Ø: 13 mm
Packing 6 pieces

Device	Driver	Max. connected wattage W	Cat. No.
5 12 V	12 V	Max. 42	833.95.752
5 24 V	24 V	Max. 84	833.77.837



Not suitable for 4-pin Loox5 plugs (multi-white or RGB). The current carrying capacity is limited to 3.5 A. Observe maximum wattage!

Adapter leads for LED strip lights with Loox5 clip for connecting to Loox driver or colour mixer

Device	Driver/colour mixer	Length mm	for LED strip light	Cat. No.
5 12 V	12 V	2000	monochrome 5 mm monochrome 8 mm multi-white 8 mm RGB 10 mm	833.72.742 833.72.716 833.72.717 833.72.718
5 24 V	24V	2000	monochrome 5 mm monochrome 8 mm multi-white 8 mm RGB 10 mm	833.75.732 833.75.705 833.75.706 833.75.707

Mains leads

Country-specific main leads, socket at cable: C7



Country-specific main leads, socket at cable: C13



HÄFELE

Cable routing

Häfele Loox cable channel



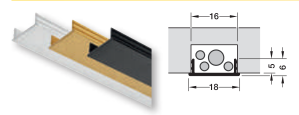




- > Dim. (L x W x H): 2500 x 12 x 7.5 mm
- > Application: Concealing visible cables in furniture and
 - cabinets
- > Supplied with: 1 cable channel with adhesive tape

Finish	Cat. No.
Black, RAL 9005	833.89.033
Brown, RAL 8007	833.89.023
White, RAL 9010	833.89.013

Häfele Loox cable cover



> Material: Plastic > Length: 2,500 mm

> Application: For concealing visible cables in furniture and cabinets, for recess mounting

> Supplied with: 1 profile

Finish	Cat. No.
Black, RAL 9005	833.74.797
Brown, RAL 8007	833.74.796
White, RAL 9010	833.74.795

Supplying

Häfele Loox5 drivers 12 V

Häfele Loox wall plug drivers 12 V	> Page 120
Häfele Loox leads 12 V	> Page 120
Constant voltage 12 V	> Page 121
Country-specific main leads	> Page 121



Häfele Loox5 drivers 24 V

Constant voltage 24 V	> Page 122
Country-specific main leads	> Page 122



Häfele Loox5 drivers 350 mA

Häfele Loox driver 350 mA	> Page 124
Country-specific main leads	> Page 124



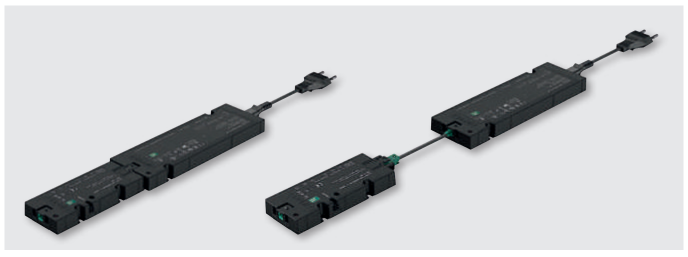
Häfele Loox converters

Converter 24 V to 12 V	> Page 125
Converter 350 mA to 12 V	> Page 125
Converter 12 V to 24 V	> Page 125



Supplying

Central or decentralised supply



Central and compact

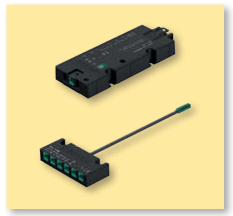
Driver with 6-way distributor via box to box plug-in connection for compact dimensions.

Decentralised

Driver at the entry point of a given socket position. Decentralised 6-way distributor via cable connection.

3-level control concept

Loox5 specialises the tasks: on the one hand, professional drivers with top performance in terms of energy efficiency, life time, overload protection, and rectification, and on the other hand, the 6-way distributor with a 3-level control concept that can be combined as desired:



Level 1Distributor without switching function



Level 2Distributor with switching function



Level 3

Distributor with switching function and Bluetooth® chip for the network control in the Häfele Connect Mesh

- > 6-way distributors see page 104
- > Häfele Connect Mesh 6-way distributor see page 98
- > Extension leads see page 105

Drivers

12 V

Häfele Loox wall plug driver 12 V



> Colour: Black > Degree of protection: IP20

> Input voltage: 100-240 V~; 50-60 Hz

> Output voltage: DC 12 V 0.1 W > Standby

power consumption:

> Supplied with: 1 wall plug driver

Plug design/ designation	Output power W	Dim. (L x W x H) mm	Cat. No.
	6	61 x 37 x 57	833.74.933
• EU	15	78 x 46 x 68	833.74.935
	27	84 x 50 x 72	833.74.937
	6	61 x 37 x 43	833.74.934
II US	15	78 x 46 x 54	833.74.936
	6	61 x 50 x 53	833.74.957
UK	15	78 x 49 x 60	833.74.958
	27	84 x 50 x 64	833.74.959

Häfele Loox leads 12 V

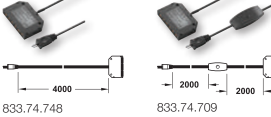
Driver 15 W UK 833.74.958

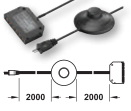


833.74.749









833.74.747



833.74.746

12 V	Plug design/ designation	Cat. No.
	4 m lead 2.5 A/22 AWG with 2 slots	833.74.749
	4 m lead 2.5 A/22 AWG with 6-way distributor	833.74.748
	4 m lead 2.5 A/22 AWG with dimmer and 6-way distributor	833.74.709
	4 m lead 2.5 A/22 AWG with foot switch and 6-way distributor	833.74.747
	4 m lead 2.5 A/22 AWG with rocker switch and 6-way distributor	833.74.746



All sockets for 12 V Loox. Please order 6-piece adapter set 833.95.752 for Loox5 devices separately.









HAFELE

Drivers

12 V

eserve the right to alter specifications without notice

LOOX 2019, HDE-en, 09/19; Dimensional data not binding.

Häfele Loox5 driver constant voltage 12 V



> Version: With overload protection

> Colour: Black
> Degree of protection: IP20

> Input voltage: 100-240 V~; 50-60 Hz

> Output voltage: DC 12 V

> Number of connections: 1x socket Loox5 12 V
> Life time: >50,000 hours

> Supplied with: 1 driver with mounting accessories

5 12 V	Output power	Output current	Standby power consump- tion W	Dim. (L x W x H)	Cat. No.
0	20	1.67	≤0,2 W	140 x 50 x 16	833.95.000
2	40	3.33	≤0.3 W	191 x 60 x 16	833.95.002
3	60	5.00	≤0.3 W	230 x 70 x 16	833.95.003

Ambient temperature –25 °C to +45 °C (60 W: 40 °C)
Ensure that there is a sufficient air supply and circulation at the mounting location.

Maximum lead length from the Loox5 driver to the device is 10 m. Long cable lengths in combination with large loads (strip light lengths) can result in voltage losses in the cable. These lead to visible loss of brightness in the lights. The illuminance listed with the lights has been determined with the rated output voltage of the driver.

(12 V or 24 V).

Country-specific main leads – 2 metre lead length, socket at the cable: C7										
Plug design			••				••		>-	>=
Description	UK	AU	EU	US	JP	CN	KR	TW	EU	US
Supplied with	1 piece	1 piece								
Cat. No.	833.89.000	833.89.001	833.89.002	833.89.003	833.89.016	833.89.005	833.89.006	833.89.007	833.89.009	833.89.050



Drivers

24 V

Häfele Loox5 driver constant voltage 24 V





> Version: With overload protection

> Colour: Black> Degree of protection: IP20

> Input voltage: 100-240 V~; 50-60 Hz

> Output voltage: DC 24 V

> Number of connections: 1x socket Loox5 24 V
> Life time: >50,000 hours

> Supplied with: 1 driver with mounting accessories

5 24 V	Output power	Output current	Standby power consump- tion W	Dim. (L x W x H)	Cat. No.
1	20	0.83	≤0,2 W	140 x 50 x 16	833.95.008
2	40	1.67	≤0.3 W	191 x 60 x 16	833.95.010
3	90	3.75	≤0.3 W	316 x 70 x 16	833.95.011

Ambient temperature –25 °C to +45 °C Ensure that there is a sufficient air supply and circulation at the mounting location.

Maximum lead length from the Loox5 driver to the device is 10 m. Long cable lengths in combination with large loads (strip light lengths) can result in voltage losses in the cable. These lead to visible loss of brightness in the lights. The illuminance listed with the lights has been determined with the rated output voltage of the driver.

(12 V or 24 V).

Country-specific main leads – 2 metre lead length, socket at the cable: C7										
Plug design			••				••		>=	>=
Description	UK	AU	EU	US	JP	CN	KR	TW	EU	US
Supplied with	1 piece									
Cat. No.	833.89.000	833.89.001	833.89.002	833.89.003	833.89.016	833.89.005	833.89.006	833.89.007	833.89.009	833.89.050

HAFELE

Drivers

24 V

Häfele Loox5 driver constant voltage 24 V



Driver 240 W 200-240 V~ 833.95.012



Driver 270 W 100-120 V~, 833.95.022



<Zwischenüberschrift> noch in Übersetzung

<Zwischenüberschrift> in Übersetzung

> Version: With overload protection

> Colour: Black > Degree of protection: IP20 > Standby power consumption: <0.5 W Output voltage: DC 24 V

Dim. (L x W x H): 234 x 75 x 38 mm Life time: >50,000 hours

Supplied with: 1 driver with mounting accessories

5 24 V	Input voltage	Output power	Output current	Number of connections Loox5 24 V	Cat. No.
4	200–240 V~, 50–60 Hz	240 (2 x 120)	2 x 5	2x socket	833.95.012
5	100–120 V~, 50–60 Hz	270 (3 x 90)	3 x 3,75	3x socket	833.95.022

<!> in Übersetzung

Ambient temperature -25 °C to +45 °C (270 W: 40 °C) Ensure that there is a sufficient air supply and circulation at the mounting location.

Maximum lead length from the Loox5 driver to the device is 10 m. Long cable lengths in combination with large loads (strip light lengths) can result in voltage losses in the cable. These lead to visible loss of brightness in the lights. The illuminance listed with the lights has been determined with the rated output voltage of the driver. (12 V or 24 V).

Country-specific main leads – 2 metre lead length, socket at the cable: C13										
Plug design		(1)	(°.)				(°.)		>	>
Description	UK	AU	EU	US	JP	CN	KR	TW	EU	US
Supplied with	1 piece	1 piece								
Cat. No.	833.89.256	833.89.257	833.89.258	833.89.259	833.89.260	833.89.261	833.89.262	833.89.263	833.89.265	833.89.264



LOOX 2019, HDE-en, 09/19; Dimensional data not binding.





Drivers

350 mA

Häfele Loox driver 350 mA



Colour: BlackDegree of protection: IP20

> Input voltage: 100-240 V~; 50-60 Hz

Constant current: DC 350 mAStandby <0.5 Wpower consumption:

> Supplied with: 1 driver with mounting accessories

Number of connections	Output power W	Dim. (L x W x H) mm	Cat. No.
4 x devices, 1 x switch	>1.5–4	140 x 43 x 20	833.80.900
10 x devices, 1 x switch	>5–10	195 x 43 x 28	833.80.901

0

Cable bridge (replacement) Cat. No. 833.80.720

•

Note minimum output power.

mounting location.

Lead length from driver to switch max. 6 m.

All lights and switches must be connected to the driver first, before connecting the driver to the mains. Any unused slot must have a cable bridge. Bridge connectors are supplied.

Ensure that there is a sufficient air supply and circulation at the

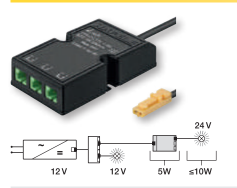
Ambient temperature -10 °C to +40 °C



Country-specific main leads – 2 metre lead length, socket at the cable: C7										
Plug design			••						>	>=
Description	UK	AU	EU	US	JP	CN	KR	TW	EU	US
Supplied with	1 piece	1 piece								
Cat. No.	833.89.000	833.89.001	833.89.002	833.89.003	833.89.016	833.89.005	833.89.006	833.89.007	833.89.009	833.89.050

Converters

Häfele Loox converter 24 V to 12 V – for connecting 24 V lights to the 12 V system



12V 512V

Loox5 12 V driver see page 121 Please order 6-piece adapter set 833.95.753 separately.

> Application:

Connecting 24 V lights to the 12 V system Input 15 W, output 10 W

> Wattage: Input 15> Primary side: DC 12 V> Secondary side: DC 24 V

Number of output ports: 3 connections for 24 V lights
 Supplied with: 1 converter with 200 mm lead

Dim. (L x W x H) mm	Standby power consumption W	Cat. No.
61 x 34 x 15	0.3	833.77.934

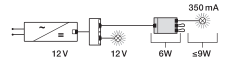


> Wattage:

Maximum possible connected rating of 10 W per converter.

Häfele Loox converter 350 mA to 12 V - for connecting 350 mA lights to the 12 V system





12 V 5 12 V

reserve the right to alter specifications

LOOX 2019, HDE-en, 09/19; Dimensional data not binding.

Loox5 12 V driver see page 85 Please order 6-piece adapter set 833.95.753 separately. > Application: Connecting 350 mA lights

to the 12 V system Input 15 W, output 9 W

> Primary side: DC 12 V

Secondary side: DC 350 mA (min. 1 W, max. 9 W)
 Number of output ports: 3 connections for 350 mA lights
 Supplied with: 1 converter with 200 mm lead

Dim. (L x W x H) mm	Standby power consumption W	Cat. No.
61 x 34 x 15 mm	0.2	833.80.912

0

Maximum possible connected rating of 9 W per converter.



Cable bridge (alternative); 1 piece Cat. No. 833.80.720

Häfele Loox converter 12 V to 24 V - for connecting 12 V lights to the 24 V system



24 V 524 V

Loox5 24 V driver see page 86 Please order 6-piece adapter set 833.77.838 separately. > Application: Connecting 12 V lights to the 24 V system
> Wattage: Input 15 W, output 10 W

> Primary side: DC 24 V > Secondary side: DC 12 V

Number of output ports: 3 connections for 12 V lightsSupplied with: 1 converter with 200 mm lead

Dim. (L x W x H) mm	Standby power consumption W	Cat. No.
61 x 34 x 15 mm	0.3	833.74.947



Maximum possible connected rating of 10 W per converter.



LED strip lights

Technical data, monochrome 5 mm / 8 mm

	Volt- age	Model Häfele Loox5	Quan- tity	Colour temper- ature	Illuminan Ix Distance	ce				Watt- age
	V		LEDs/m		250 mm	500 n	nm	750 mm	1000 mm	W/m
LED strip lights monochrome, 5 mm										
	5 12 V	LED		2700	940		400	220	135	4.8
		2060	120	3000	970	-;0;-	420	235	145	4.8
			120	4000	1000	7	430	240	145	4.8
				5000	1030		430	240	145	4.8
		LED		2700	1860		790	440	270	9.6
		2061	120	3000	1960	:X:	850	470	290	9.6
			.20	4000	2000	171	860	480	290	9.6
				5000	2060		860	480	290	9.6
	5 24 V	LED		2700	940		400	220	135	4.8
		3040	120	3000	970	-)0(-	420	235	145	4.8
				4000	1000	77	430	240	145	4.8
X E B X E B				5000	1030		430	240	145	4.8
reserve the truster		LED		2700	1860		790	440	270	9.6
		3041	120	3000	1960	:X:	850	470	290	9.6
				4000	2000	/1\	860	480	290	9.6
				5000	2060		860	480	290	9.6
LED strip lights monochrome, 8 mm	T	1.55		0700	1050		105	0.10		
	5 12 V	LED 2062		2700	1050		435	240	145	4.8
X A A A		2002	60	3000	1090		455	245	150	4.8
				4000	1120	11	460	260	155	4.8
		1.50		5000	1130		470	260	160	4.8
		LED 2065		2700	1050		435	240	145	4.8
		2003	120	3000	1090		455	245	150	4.8
				4000	1120	, , ,	460	260	155	4.8
I I A I I I I I I I I I I I I I I I I I		LED		5000	1130		470	260	160	4.8
		LED 2068		2700	2145		900	480 505	300	9.6
		2000	120	3000	2250	:X:	940		310	9.6
				4000 5000	2300		950 955	510 515	320 320	9.6 9.6
		LED		2700	1050		435	240	145	4.8
	5 24 V	3042		3000	1090	١	455	245	150	4.8
		0012	120	4000	1120		460	260	155	4.8
				5000	1130	'	470	260	160	4.8
		LED		2700	2145		900	480	300	9.6
		3045		3000	2250		940	505	310	9.6
			120	4000	2300	:X:	950	510	320	9.6
				5000	2300	·	955	515	320	9.6
		LED		2700	2870		1210	665	415	14.4
		3048		3000	3000	NI.	1270	695	430	14.4
			120	4000	3100	:X:	1310	715	445	14.4
				5000	3100	i i	1320	715	450	14.4
	1		1	0000	3100		1020	110	100	1 7.7

HAFELE

Lumi- nous flux		Lumi- nous efficacy	Section length	Colour index C		Available ler	ngth		Max. strip length (visual)	m	rip length	wattage-o	depende	
	lm/m	Im/W	mm	R _a	R ₉	5 m	15 m	50 m	m	20 W	40 W	60 W	90W	
	440	92	25	>90	>50	833.74.320	833.74.324	_	4.0					
	460	96	25	>90	>50	833.74.321	833.74.325	_	4.0	1.10	0.00	10.50		
	480	100	25	>90	>50	833.74.322	833.74.326	-	4.0	4.10	8.30	12.50	_	
	495	103	25	>90	>50	833.74.323	833.74.327	_	4.0					
	870	91	25	>90	>50	833.74.328	833.74.332	_	3.0					
	830	97	25	>90	>50	833.74.329	833.74.333	_	3.0	2.00	4.10	6.20		
	955	99	25	>90	>50	833.74.330	833.74.334	_	3.0	2.00	4.10	0.20	-	
	990	103	25	>90	>50	833.74.331	833.74.335	_	3.0					
	440	92	50	>90	>50	833.76.300	833.76.304	-	8.0					
	460	96	50	>90	>50	833.76.301	833.76.305	_	8.0	4.10	8.30	_	18.70	
	480	100	50	>90	>50	833.76.302	833.76.306	_	8.0	4.10	0.30	_	10.70	
	495	103	50	>90	>50	833.76.303	833.76.307	_	8.0					
	870	91	50	>90	>50	833.76.308	833.76.312	-	5.5					
	930	97	50	>90	>50	833.76.309	833.76.313	_	5.5	0.00	2.00	4.40		0.20
	955	99	50	>90	>50	833.76.310	833.76.314	-	5.5	2.00	4.10	_	9.30	
	990	103	50	>90	>50	833.76.311	833.76.315	_	5.5					
	'				'					<u>'</u>		'		
	440	92	50	>90	>50	833.74.336	-	833.74.340	6.0					
	465	97	50	>90	>50	833.74.337	-	833.74.341	6.0	1.10	0.00	12.50		
	490	102	50	>90	>50	833.74.338	-	833.74.342	6.0	4.10	8.30		_	
	495	103	50	>90	>50	833.74.339	_	833.74.343	6.0					
	440	92	25	>90	>50	833.74.354	_	833.74.358	6.0			12.50		
	465	97	25	>90	>50	833.74.355	-	833.74.359	6.0	1.10	0.00		_	
	490	102	25	>90	>50	833.74.356	-	833.74.360	6.0	4.10	8.30			
	495	103	25	>90	>50	833.74.357	_	833.74.361	6.0					
	920	96	25	>90	>50	833.74.362	_	833.74.366	4.0					
	970	101	25	>90	>50	833.74.363	_	833.74.367	4.0					
	1000	104	25	>90	>50	833.74.364	_	8337.4.368	4.0	2.00	4.10	6.20	_	
	1040	108	25	>90	>50	833.74.365	_	833.74.369	4.0					
	440	92	50	>90	>50	833.76.316	-	833.76.320	12.0					
	465	97	50	>90	>50	833.76.317	_	833.76.321	12.0					
	490	102	50	>90	>50	833.76.318	-	833.76.322	12.0	4.10	8.30	-	18.70	
	495	103	50	>90	>50	833.76.319	_	833.76.323	12.0					
	920	96	50	>90	>50	833.76.334	_	833.76.338	8.0					
	970	101	50	>90	>50	833.76.335	_	833.76.339	8.0	0.00	1.10		0.00	
	1000	104	50	>90	>50	833.76.336	_	833.76.340	8.0	2.00	4.10	_	9.30	
	1040	108	50	>90	>50	833.76.337	_	833.76.341	8.0					
	1270	88	50	>90	>50	833.76.352	_	833.76.356	6.2					
	1305	91	50	>90	>50	833.76.353	_	833.76.357	6.2	1.00	0.70		0.00	
	1340	93	50	>90	>50	833.76.354	_	833.76.358	6.2	1.30 2.70	2.70	_	6.20	
	1430	99	50	>90	>50	833.76.355	_	833.76.359	6.2					



For quick selection of linear light, see page 2



LED strip lights

Technical data, monochrome constant current 8 mm / silicone 8 mm

	Volt- age	Model Häfele Loox5	Quan- tity	Colour temper- ature						Watt- age
	V		LEDs/m	K	250 mm	500 r	nm	750 mm	1000 mm	W/m
LED strip lights monochrome constant current 8 mm										
	5 12 V	LED		2700	1775		760	425	265	9.6
		2077	120	3000	1850	:X:	790	440	270	9.6
			120	4000	1950	7	830	465	285	9.6
				5000	1950		830	465	285	9.6
	5 24 V	LED		2700	2050		890	490	305	9.6
		3050	140	3000	2150	:X:	930	520	325	9.6
			140	4000	2205	77	990	545	335	9.6
				5000	2340		1010	550	340	9.6
		LED		2700	3150		1365	760	470	14.4
		3051	140	3000	3170	:X:	1385	770	480	14.4
				4000	3190	77	1390	770	480	14.4
				5000	3200		1400	770	480	14.4
		LED		2700	4070		1750	970	600	19.2
		3052	140	3000	4160	:X:	1780	990	620	19.2
			140	4000	4220	77.	1800	1000	625	19.2
				5000	4260		1840	1020	630	19.2
LED silicone strip lights monochrome, 8 mm										
	5 12 V	LED		2700	920		390	215	135	4.8
X I I I I X I I		2063	60	3000	960	-)0(-	410	225	140	4.8
				4000	975	1	415	230	145	4.8
				5000	1010		425	235	145	4.8
	5 24 V	LED		2700	920		390	215	135	4.8
		3043	120	3000	960	-,0,-	410	225	140	4.8
			120	4000	975	1	415	230	145	4.8
THE PART OF THE PA				5000	1010		425	235	145	4.8
		LED		2700	1855		790	435	270	9.6
		3046	120	3000	1895	:X:	805	445	275	9.6
			120	4000	1960	XX	840	465	290	9.6
				5000	2020		860	475	295	9.6

HAFELE

Lumi- nous flux	Lumi- nous efficacy	Section length	Colour index C		Available ler	Available length			Max. strip length wattage-dependen m on the Loox5 driver				
lm/m	lm/W	mm	Ra	R ₉	5 m	15 m	50 m	m	20 W	40 W	60 W	90W	
				, ,									
810	84	25	>90	>50	833.74.372	_	833.74.376	6.2					
860	90	25	>90	>50	833.74.373	_	833.74.377	6.2	0.00	4.40	4.40		
900	94	25	>90	>50	833.74.374	_	833.74.378	6.2	2.00	4.10	4.10	_	
905	94	25	>90	>50	833.74.375	_	833.74.379	6.2					
945	98	50	>90	>50	833.76.362	_	833.76.366	9.0					
1030	107	50	>90	>50	833.76.363	_	833.76.367	9.0	2.00	4.10		0.00	
1060	110	50	>90	>50	833.76.364	-	833.76.368	9.0	2.00	4.10	_	9.30	
1080	113	50	>90	>50	833.76.365	_	833.76.369	9.0					
1430	99	50	>90	>50	833.76.370	-	833.76.374	6.2					
1520	106	50	>90	>50	833.76.371	_	833.76.375	6.2	1.30	2.70	_	6.20	
1605	111	50	>90	>50	833.76.372	_	833.76.376	6.2	1.30	2.70	_	0.20	
1650	115	50	>90	>50	833.76.373	_	833.76.377	6.2					
1850	96	50	>90	>50	833.76.378	_	833.76.382	4.6			_		
2015	105	50	>90	>50	833.76.379	_	833.76.383	4.6	1.00	2.00		4.60	
2050	107	50	>90	>50	833.76.380	-	833.76.384	4.6	1.00	2.00			
2100	109	50	>90	>50	833.76.381	_	833.76.385	4.6					
415	86	50	>90	>50	833.74.344	833.74.348	-	6.0					
440	92	50	>90	>50	833.74.345	833.74.349	_	6.0	4.10	8.30	12.50		
455	95	50	>90	>50	833.74.346	833.74.350	_	6.0	4.10	0.30	12.00	_	
460	96	50	>90	>50	833.74.347	833.74.351	_	6.0					
415	86	50	>90	>50	833.76.324	833.76.328	_	12.0					
440	92	50	>90	>50	833.76.325	833.76.329	_	12.0	4.10	8.30	_	18.70	
455	95	50	>90	>50	833.76.326	833.76.330	-	12.0	4.10	0.00	_	10.7	
460	96	50	>90	>50	833.76.327	833.76.331	_	12.0					
820	85	50	>90	>50	833.76.342	833.76.346	_	8.0					
870	91	50	>90	>50	833.76.343	833.76.347	_	8.0	2.00	4.10	_	9.30	
900	94	50	>90	>50	833.76.344	833.76.348	_	8.0	2.00	4.10	_	9.30	
930	97	50	>90	>50	833.76.345	833.76.349	_	8.0					



For quick selection of linear light, see page 2

LED strip lights

Technical data, multi-white 8 mm / RGB 10 mm

	Volt- age			Colour temper- ature	Illuminan Ix Distance	Watt- age				
	V		LEDs/m	K	250 mm	500 mm	750 mm	1000 mm	W/m	
LED strip lights multi-white, 8 mm										
8 10 11 11 11 11 11 11	5 12 V	LED 2064	2 x 60	2700	1025	425	230	145	4.8	
				5000	1075	445	245	150		
ans n'in sus n'in sus n'i		LED 2070	2 x 120	2700	1865	785	430	270	9.6	
2 m 2 m = m 2 m 2 m 2 m 2 m 2 m 2			2 X 120	5000	2045	865	475	295	9.0	
	5 24 V	LED 3044	2 x 120	2700	1025	425	230	145	4.8	
				5000	1075	445	245	150	1.0	
		LED 3047		2700	1865	785	430	270	9.6	
			2 X 120	5000	2045	865	475	295	9.0	
		LED 3049	2 x 120	2700	2780	1180	650	405	14.4	
			2 X 120	5000	2800	1200	660	415	14.4	
LED strip lights RGB, 10 mm										
	5 12 V	LED 2080	120	RGB	-	_	_	_	9.6	
	5 24 V	LED 3080	120	RGB	_	_	_	_	9.6	



Lumi- nous flux	Lumi- nous efficacy	Section length	Colour reindex CF		Available le	Available length			Max. strip length wattage-dependent m on the Loox5 driver				
lm/m	lm/W	mm	R _a	R ₉	5 m	15 m	50 m	m	20 W	40 W	60 W	90W	
425	89	50	. 00	. 50	000 74 050		000 74 050	4.5	4.10	0.00	10.50		
465	97	50	>90	>50	833.74.352	-	833.74.353	4.5	4.10	8.30	12.50	_	
825	825 86	25	>90	>50	833.74.370	_	833.74.371	3.5	2.00	4.10	6.20		
930	97	25	>90	>500	633.74.370	_	033.74.371	3.5	2.00	4.10	6.20	_	
425	89	50	>90	. 50	833.76.332		000 70 000	0.5	4.10	0.00		18.70	
465	97	50	>90	>50	833.76.332	-	833.76.333	8.5	4.10	8.30	_	18.70	
825	86	50	50	>90	>50	999 76 950	_	833.76.351	6.5	2.00	4.10		9.30
930	97	50	>90	>500	833.76.350	_	633.76.351	6.5	2.00	4.10	_	9.30	
1230	85	50	>90	. 50	833.76.360		022 76 264	F 0	1.00	0.70		6.00	
1370	95	50	>90	>50	033.70.360	-	833.76.361	5.0	1.30	2.70	_	6.20	
									·				
530	51	25	_	-	833.74.380	_	-	3.0	2.00	4.10	6.20	-	
530	51	50	_	_	833.76.386	-	_	6.5	2.00	4.10	_	9.30	



For quick selection of linear light, see page 2





Light changes spaces.

The interplay of light in rooms and light in furniture promotes a feeling of well-being.



Cooking.

Bright, neutral white light makes for a pleasant illumination of the important work * perfect illumination of the dining table, spaces and ensures the proper reflection of the colour of food and products.

Eating.

The combination of direct, flat light for a supplemented with indirect, warm effect lights on ceilings and walls creates an atmospheric ambience.

Relaxation.

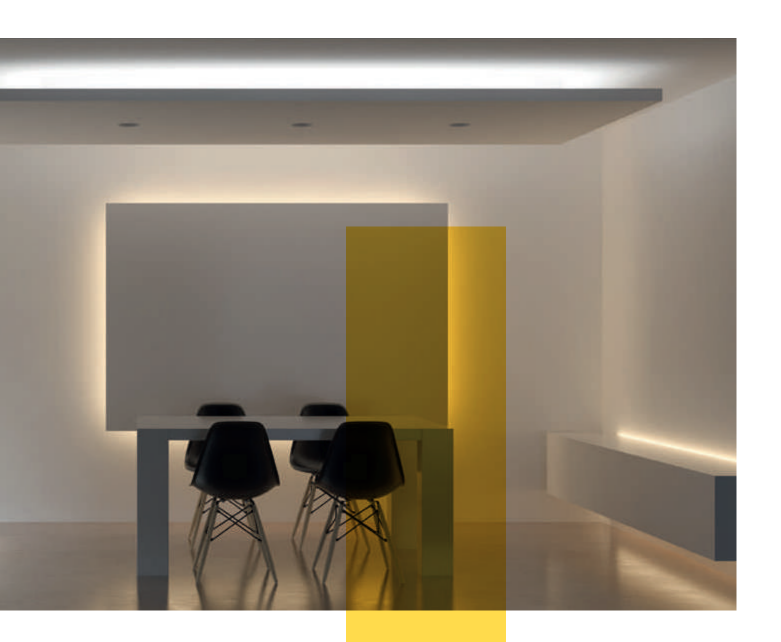
The interaction of areas of light and horizons created by light creates a comfortable and cozy atmosphere.







HÄFELE



Bright cool light promotes concentration, warm and dimmed light promotes relaxation.



Light and intensity.

When lighting a room, using a combination of several light sources is critical.

In the 1950s, Richard Kelly, a pioneer of lighting design, already differentiated between light to see – ambient luminescence, focal glow – the illumination of an object or area, and play of brilliants – in which the light itself is the object to observe.



Depending on the purpose for the lighting plan of a room and specific areas, task light is used. To create a specific ambiance ambient light is used.



Task light.

For example, the lighting need in a home office can differ and depends on the location of the desk as well as the influx of daylight. When work is done on computer or tablet a glare-free light source is required. Since the screen is the work area, a backlight can be sufficient. However, drawing or writing require a well lit work surface.



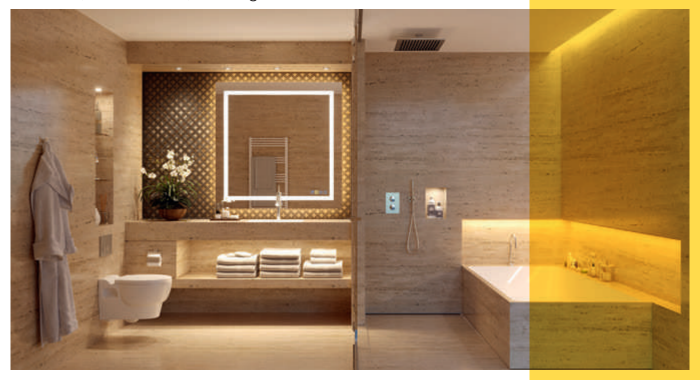
Ambient light.

To create an atmospheric ambience, the room light can also be used as indirect lighting in the furniture. Ambient light provides less illumination and serves to create an appealing environment. The light source is often hidden, for example it can be embedded in shelving or behind moldings. It is important that ambient light beams do not create brightly lit surfaces or produce sharp edges.



Light evokes emotions.

Light situations trigger associations: romantic, comfortable, relaxing and cold.





Staging.

Spotlights make the illuminated objects on shelves and showcases the focus. And wall wash light makes wall structures visible.



Highlighting.

Highlighting functional areas with even, bright light is a sensible addition to the general room light.

With a smart lighting plan specific moods can be created in the living environment. The Häfele Loox system can turn a purposefully designed bathroom into a spa. Edge lighting creates an artificial horizon, dimmable spotlights create a candlelight atmosphere. Warm light creates a mood simulating a sunset.



Setting accents.

The Loox lighting system offers many possibilities to set accents in a room. With the appropriate light composition corners, edges and surfaces can be dramatized.

Light and colour.



Light makes colour visible.

Light is made up of electromagnetic waves which only become visible to the human eye through reflection on objects. A red object reflects only the red colour. The other colours are absorbed. All light sources are tested and measured based on the accuracy of their colour reproduction, the so-called colour rendering index (CRI). The higher the CRI, the higher the quality of colour reproduction.



Warm light. Cool light.

The colour of the light, also referred to as colour temperature, controls our state of well-being. Light with a high blue component has an invigorating effect on the body. Just like the cool fresh light of an early morning.

By comparison, strong red and yellowcoloured light has a relaxing effect and evokes a state of rest. Just like the warm glow in the late afternoon or a candle.





Consistent colour quality and performance.

An important factor for new technologies is the reliability in use.

Häfele has set high standards for the selection of materials, which are continually tested and certified internationally. Setting a narrow binning is one of them. All LEDs are tested and sorted to specified quality criteria after production. Häfele selects the highest quality class LEDs for maximum life time, energy efficiency and to ensure aftermarket replacement quality.



Light with effect.

Every room comes to life with light and shadows.





Linear light.

Linear illumination is created with LED strip lights. Inside cabinets and shelves, on work surfaces or enclosures of furniture, LED strip lights provide uniform light with a broad area of illumination.

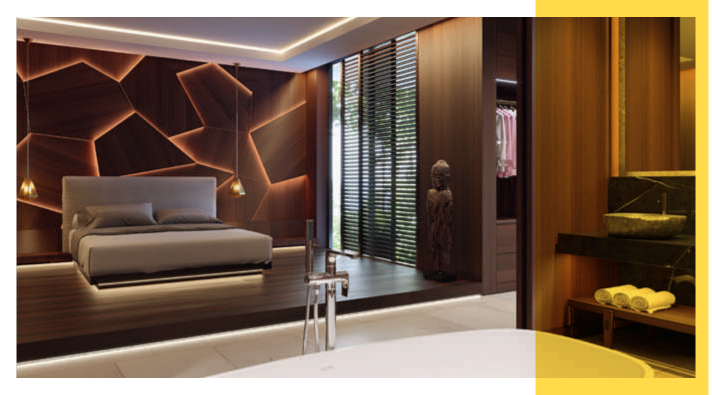


Directional light.

Narrow beam Loox spotlights can create directional lighting effects to highlight specific objects. With surface mounted or built-in spotlights in a row it is possible to achieve flat surface illumination of specific areas. A special effect is created by overlapping cones of light.

Linear illumination can be used to create horizons. With direct light objects can be partially emphasized. Wall wash light can highlight and reinforce structures (stone structures, relief wallpapers).

Light and surfaces.



Depending on the material and structure a surface reacts differently to light.

Light is partially absorbed, a part is reflected and depending on the surface it is scattered. With translucent or transmissive materials, the light can also shine through the body.

Depending on the material and structure a surface reacts differently to light.



Dark surfaces.

Dark materials absorb light, so it is necessary to use stronger light. However, too much light destroys the ambiance and comfort.



Bright surfaces.

A bright floor or bright materials reflect the light much better than dark materials. A brightly designed space therefore requires less overall light. Extra effect lighting adds freshness and a feeling of spaciousness to the room.

Light and control.

A Smart Home also includes the smart control of different lighting scenarios inside the building.

The Häfele Loox system offers several solutions for controlling lights; from the direct control via simple switching points to the remote control of more complex lighting scenarios.

In addition to the lighting, digital solutions can also be used to centrally operate and control the stereo, television, heating, alarm system and more.



Remote control of light.

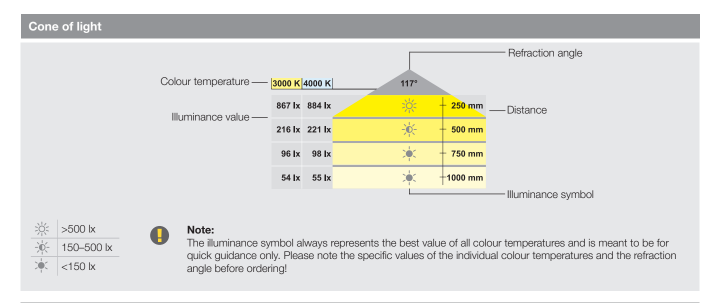
Especially important is the control of light scenarios in multi-functional rooms. Depending on the application remote controls can be used for easy control of several light sources, from multi-white lights to coloured RGB lights.



Control light (and more) centrally.

An app connects and centrally controls all installed light components and allows the design of light effects individually with a smartphone or tablet. In this way multiple scenarios can be saved and programmed, or simply retrieved with just by finger tip.





Recommendation for illumination of interior rooms

Interior room type	Illuminance in Lux at 500 mm	Colour temperature
Kitchen, dining area	300–500	2700–4000 K
Store fixtures, galleries	300–500	4000–6500 K
Bedroom, living room	200–300	2700–4000 K
Bathroom	200–500	3500–4000 K
Storage room	100	4000–5000 K
Orientation light, hallway, wardrobe	10–50	4000–5000 K

Test symbols and symbols

Product features



Dimmable



RGB light



Multi-white light



Bluetooth®: ndustry standard for data transmission between electronic devices by radio over a short distance. The Bluetooth® word mark and logos are registered trademarks of Bluetooth SIG, Inc., and Häfele uses these marks under licence. Other trademarks and names are the propriety of their respective owners.

Test symbol



TÜV seal of quality



Confirmation from manufacturer that the product complies with the product-specific applicable European norms and standards.

Häfele will not use the certification in advertising.

RoHS

Restriction of Hazardous Substances (EU directive 2011/65/EU).

Häfele will not use the certification in advertising.



Underwriters Laboratories, correspondence with the national standards in the USA and Canada



Energy efficiency standard VI of the United States Department of Energy



Product Safety Electrical Appliance and Material Safety Law (for Japan)



Regulatory Compliance Mark (for Australia)



China Compulsory Certification



Eurasian Conformity, for CU countries (Russia, Kazakhstan, Belarus)



Korea Certification Mark



Bureau of Standards, Metrology & Inspection BSMI (for Taiwan)



Thai Industrial Standards Institute TISI



European Norms Electrical Certification, with indication of the testing laboratory (one of 18 European national institutes)



Declaration of Conformity for telecommunication and radio equipment (USA)



Telecommunication and Radio Equipment (Japan)

Protection classes

Protection class II



Protection class III

Degrees of protection

IP20 Only for use in dry locations

IP44

Penetration by solid foreign bodies $\emptyset \ge 1$ mm is

prevented. Water spray protection

(water from all directions)

IP65

Dustproof, protection from water spray (jet) from

any angle.

→ IP20

IP44 after installation



IP65 after installation

Safety symbols



Installation permitted on or in furniture, whose ignition properties are unknown.



Max. surface temperature in case of fault



Lights to be used indoors only. Not to be used outdoors!



Do not use components that impede thermal radiation.



Waste of Electrical and Electronic Equipment.

Do not dispose of in residential waste!



Driver, converts alternating current to direct current

Voltage supply

SELV

Safety Extra Low Voltage



Independent operating unit for use outside of light without additional cover.

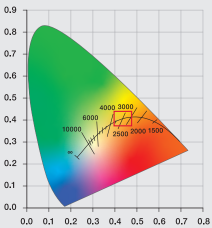


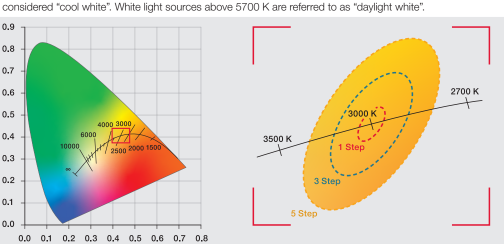
Short-circuit proof with safety isolation

Technical terms

Refraction angle	The refraction angle (beam angle) describes the angle between two imagined straight lines in a plane through the visual beam axis, whereby these straight lines go through the centre of the front of the lamp and through the points at which the illuminance is 50% of the illuminance on the visual beam axis.
Illuminance	The illuminance is the luminous flux (lm) in relation to a surface (m²) and it is indicated in Lux (lx). It is used to measure the brightness with which a surface is illuminated.
Binning	During industrial manufacture, LEDs differ from each other with regard to colour, luminous flux (brightness) and forward voltage. In order to achieve consistent light quality with the same brightness level and a uniform light colour, they are therefore sorted according to colour, luminous flux and forward voltage and separated into bins ("containers") during manufacture. This sorting process is known as Binning. Häfele exclusively uses bins with a high degree of brightness in order to achieve high efficiency.
Bluetooth® Mesh	Network technology which was introduced in 2017, based on Bluetooth® Low Energy, in which all components (controls, devices) form a joint network, which is ideal for controlling lights. Häfele Connect Mesh uses this technology.
Energy efficiency class	The energy efficiency class provides information about the relevant energy consumption. Lamps and lights are categorised in classes E to A++. LED lights achieve the highest classes A to A++.
Colour temperature and light colour	The colour temperature is a specification of the colour appearance of a white light source and is measured in Kelvin (K). The lower the colour temperature, the warmer the light colour; the higher the colour tempera-

Colour consistency/ colour differences





Colour differences are specified in stages, so called "MacAdams Ellipses" or "SDCM" (Standard Deviation of Colour Matching). Häfele uses 3 SDCM binnings for its LED products. This is a good value, because it is statistically unlikely that LEDs with a maximum colour difference will be next to each other on the strip light or in the light and that the colour difference is visible. In its ErP directive, the EU Commission stipulates that 6 SDCMs may not be exceeded for LED products.

ture, the cooler the light colour. White light sources with a colour temperature below 3400 K are considered "warm white" by Häfele, white light sources with a colour temperature between 3400 K and 5700 K are

SDCM	Visibility
1	Only people with extremely good vision can see the most minimal colour differences.
2	Most minimal colour differences are visible.
3	Very small colour differences are visible.
4	Colour differences are visible.
5	Significant colour differences are visible.
>5	Very clear colour differences are visible.

Colour rendering index **CRI**

The colour rendering index is a parameter that can be used to compare the colour rendering quality of light sources at the same colour temperature. The higher the value, the better the colour rendering. A value of 100 corresponds to the colour rendering of daylight.

Weighted energy consumption

The weighted energy consumption is rounded to two decimal places in kilowatt hours in relation to 1,000 hours of use. It applies to operation of the LED with an external driver. The calculation and publication of this value is defined by EU ordnance No. 874/2012.

Technical terms

Constant current technology	The same current flows to drop in luminous flux is			ss of all LEDs is the same, and a ength of the strip lights.		
Life time	Specified in operating hours. The life time mainly depends on the warming of the products. The hotter the environment, the shorter the life time. The replacement rate in years is calculated from the total life time and the average operating time per annum. The following table can be used as a planning aid. The specified life time relates to L70/B50.					
	Indoor use	Annual operating time (EN 15193) hours	Replacement rate Years	Life time installa- tion Hours		
	Office	2,500	20	50,000		
	Education	2,000	25	50,000		
	Hospital	5,000	10	50,000		
	Hotel	5,000	10	50,000		
	Restaurant	2,500	10	25,000		
	Shop	5,000	10	50,000		
	ЗПОР	3,000	10	30,000		
Life time L80/B10	LEDs may have less thar Häfele tests all LEDs it us method, which allows pr is a manufacturer-indepe of an LED is tested at the	n 80 % of the original light ses in accordance with to oducts to bear the EPA's endent comparison of LE ree different temperature	nt output. he LM-80 standard. LM- s (Environmental Protecti EDs. During the test the lust for a minimum of 6,000	E. B10 means that 10 % of the 80 is a standardised testing on Agency) Energy Star. The test uminous flux (Lumen maintenance) 0 hours. Then the life time L80 is cribed in regulation IES TM-21.		
LED	A light-emitting diode (LED) is a semi-conductor element that emits light when electricity passes through it. This semi-conductor element consists of a crystal that is attached to a metal base, and both are encapsulated in protective plastic. LEDs are mostly based on inorganic, i.e. non-carbonic materials.					
Luminous efficacy	The luminous efficacy is the ratio of the luminous flux and the wattage absorbed. It is used to measure the operating efficiency of the light source. It is indicated in Lumen per Watt (lm/W).					
Luminous flux	It is indicated in Lumen (lm). The luminous flux indicates the light output, i.e. the quantity of light a source emits. The value may be subject to measurement and production-related fluctuations of ± 10 %.					
Drop in luminous flux	The brightness of the LEDs on LED strip lights decreases with the length of the strip light due to the increasing resistance of the copper line. A drop in luminous flux from the first to the last LED of up to 30% is imperceptible to the human eye. That's why Häfele specifies a maximum strip light length for this visual value. Generally, it is possible to operate strip lights with longer lengths, but a difference in brightness will be visible. Exception: The LEDs of the strip lights with constant current technology (LED 2077/3050/3051/3052) always have the same brightness.					
Max. strip light length	Visual value Strip light length with an	imperceptible drop in l u	uminous flux of max. 30	%.		
	Wattage-dependent value Strip light length = output power of driver / wattage of the strip light per meter. If the wattage-dependent value is greater than the visual value, a difference in brightness will be perceivable. Exception: The LEDs of the strip lights with constant current technology (LED 2077/3050/3051/3052) always have the same brightness.					
Multi-white	The light colour of shade white to cool white.	s of white can be chang	ed as required with Häfe	le Connect. Mesh, e.g. from warm		
RGB	RGB is the abbreviation colour combination can I			le Connect Mesh, almost any		
RoHS – Lead in Loox products	All Loox products are CE	compliant. Häfele does	not advertise the CE cor	s. RoHS is part of CE conformity. Informity in its catalogues, since conformity is available online at		
Transmittance	Ratio of transmitted light	to incidental light. An ide	eal transparent body wor	uld have a transmittance of 100 %.		
	or transfillition light	tolordor tar light. 7 th la	ca. nanoparoni body wot			

Technical questions

Technical questions						
How do I clean an LED strip light?	LED strip lights without a silicone sleeve do not require cleaning. Silicone strip lights can be wiped down with a damp antistatic cloth. Scouring agents and aggressive cleaners can destroy the surface and attack the LEDs.					
May I use drivers from other manufacturers?	In order to ensure the safety and functionality of the installation, only Loox drivers or drivers that have been explicitly approved by Häfele may be used. If an electronics technician installs the system, Loox can also be connected and coupled with on-site electrical equipment. However, we explicitly point out that these tasks must be performed by a qualified electrician.					
What is the life time of the products in permanent operation?	Loox5 drivers >50,000 hrs. with max. ambient temperature (40 °C/45 °C), wall plug drivers 30,000 hrs. at an ambient temperature of max. 40 °C. Provide for sufficient air supply and circulation at the mounting location of the driver. Loox5 LED strip lights >50,000 hrs. at an ambient temperature of max. 45 °C. Cooling with an aluminium profile is recommended from 9.6 W/m.					
Can the multi switch box, the multi driver box and the 3-way distributor with switching function be connected in series multiple times?	No, because the signals can no longer be transmitted properly.					
Can 12 V and 350 mA lights or 12 V and 24 V lights be used together?	Yes, please use our res	spective converte	er. (converters see	e chapter Supply	ing)	
How can sensor switch mal- functions be avoided (Ø 12 mm)?	Check for correct switch situation.	ch installation. Th	ne TOP lettering o	n the switch mu	st point upwards in	the installation
How is consistent bulb light colour guaranteed?	long-lasting LEDs from	Häfele makes high demands on the selection of the materials. All Loox5 strip lights contain high-quality and long-lasting LEDs from Samsung and Lumileds. Setting very tight quality specifications ensures not only luminous flux and breakdown voltage, but also consistent light colour for follow-up purchases.				
What is the maximum wattage that I can connect to a device output of the driver?	With 12 V systems it is 12 V x 5.0 A = 60 W with a 60 W driver With 24 V systems it is 12 V x 3.75 A = 90 W with a 90 W driver					
How long may the lead between the driver and the device be?	The maximum lead length from the Loox5 driver to the device is 10 m. Long cable lengths in combination with large loads (strip light lengths) can result in voltage losses in the cable. These lead to visible loss of brightness in the lights. The illuminance listed with the lights has been determined with the rated output voltage of the driver. (12 V or 24 V).					
What is AWG?	AWG stands for Americ It is the coding for wire cross-section of wires i	diameters in ele	ctrical leads that			nis identifies the
What is the current carrying	Häfele allows the follow	ving current carr	ying capacity and	wattage:		
capacity of my cable?	Type of cable	24 AWG	22 AWG	20 AWG	18 AWG	
	Current carrying capacity	1.5 A	2.5 A	3.5 A	5.0 A	
	Voltage Wattage	12 V 24 V 18 W 36 W	12 V 24 V 30 W 60 W	12 V 24 V 42 W 84 W	12 V 24 V 60 W 110 W	
	The type of cable is imp	orinted on the co	pating of the cable	э.		
Can an LED flexible strip light be used behind acrylic glass?	Yes, however the acrylic glass increases the colour variations (binning) up to four times and minimal colour deviations are therefore more visible.					
Can Loox lights be operated using multiple switches?	Yes, please use the multi switch box to do this. Up to three switches can be connected to the multi switch box (multi switch box see page 114).					
Why do the lights have to be plugged in first before connecting the high voltage mains plug?	If the driver is connected to the mains first, electrical power is output at the secondary side, which leads to overvoltage and therefore damage to the lights if they are connected.					
Can Loox lights be used in RVs/boats/cars?	Yes, for sure. We have special IC strip lights that compensate for voltage fluctuations of the vehicles without problems. Our regular LED strip lights can be used as well. It is important to note, however, that the voltage peaks may reduce the life time.					

We offer special lights that offer IP44 protection when installed. This is sufficient for many applications. Our LED silicone strip lights are IP44 protected as well. However, it must be ensured that the driver and mains lead are dry. Furthermore, a maximum ambient temperature of 45 degrees must be ensured.

Why does my LED light flash?

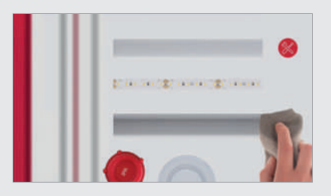
Flashing is a sign of (under or) overloading. Use a driver with higher power or reduce the number of devices.

Documentation on the Internet

Video guides

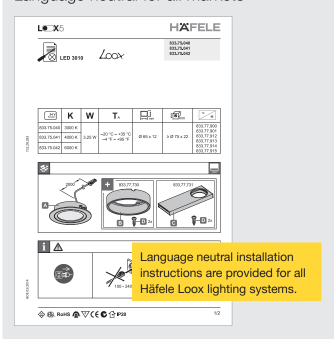
Language neutral for all markets

Language-independent videos are available for the Loox radio remote controls and other selected products at **www.hafele.com** next to the item.



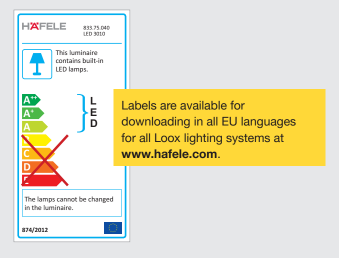
Installation instructions

Language neutral for all markets



Energy efficiency class

Label in all EU languages



Article index

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
002.99.032	100	833.72.283	50	833.72.852	28	833.74.350	15, 129	833.75.041	66
002.99.034	100	833.72.284	50	833.72.853	28	833.74.351	15, 129	833.75.042	66
802.07.200	32	833.72.285	50	833.72.854	22	833.74.352	17, 131	833.75.090	70
803.33.757	32	833.72.286	50	833.72.855	22	833.74.353	17, 131	833.75.091	70
822.65.001	84	833.72.287	50	833.72.858	35	833.74.354	11, 127	833.75.100	68
822.65.034	85	833.72.288	50	833.72.859	35	833.74.355	11, 127	833.75.101	68
822.65.039	85	833.72.300	47	833.72.898	34	833.74.356	11, 127	833.75.120	47
833.72.040	52	833.72.301	47	833.72.899	34	833.74.357	11, 127	833.75.121	47
833.72.041	52	833.72.302	47	833.73.110	57	833.74.358	11, 127	833.75.122	47
833.72.042	52	833.72.310	49	833.73.111	57	833.74.359	11, 127	833.75.130	49
833.72.043	52	833.72.311	49	833.73.750	48	833.74.360	11, 127	833.75.131	49
833.72.044	52	833.72.323	39	833.73.751	83	833.74.361	11, 127	833.75.140	47
833.72.045	52	833.72.333	43	833.73.752	83	833.74.362	11, 127	833.75.141	47
833.72.050	60	833.72.340	47	833.73.753	83	833.74.363	11, 127	833.75.142	47
333.72.051	60	833.72.341	47	833.73.754	83	833.74.364	11, 127	833.75.150	47
333.72.052	60	833.72.342	47	833.73.755	83	833.74.365	11, 127	833.75.151	47
333.72.060	54	833.72.350	39	833.73.756	83	833.74.366	11, 127	833.75.152	47
333.72.061	54	833.72.351	39	833.73.776	83	833.74.367	11, 127	833.75.160	49
333.72.062	54	833.72.352	39	833.74.030	59	833.74.369	11, 127	833.75.170	45
333.72.064	54	833.72.370	43	833.74.031	59	833.74.370	17, 131	833.75.171	45
333.72.065	54	833.72.371	43	833.74.040	58	833.74.371	17, 131	833.75.172	45
333.72.066	54	833.72.372	43	833.74.041	58	833.74.372	13, 129	833.75.173	45
33.72.091	56	833.72.380	39, 41	833.74.070	36	833.74.373	13, 129	833.75.174	39
333.72.092	56	833.72.381	39, 41	833.74.080	36	833.74.374	13, 129	833.75.175	39
333.72.124	39, 41	833.72.382	39, 41	833.74.096	62	833.74.375	13, 129	833.75.176	39
333.72.125	39, 41	833.72.383	39, 41	833.74.097	62	833.74.376	13, 129	833.75.177	39
333.72.126	39, 41	833.72.384	39, 41	833.74.100	64	833.74.377	13, 129	833.75.178	41
333.72.127	39, 41	833.72.385	39, 41	833.74.110	64	833.74.378	13, 129	833.75.705	115
333.72.143	43	833.72.390	47	833.74.120	33	833.74.379	13, 129	833.75.706	115
333.72.144	43	833.72.391	47	833.74.127	79	833.74.380	19, 131	833.75.707	115
33.72.145	43	833.72.392	47	833.74.130	33	833.74.709	120	833.75.732	115
333.72.146	43	833.72.400	49	833.74.152	63	833.74.733	32	833.75.743	110
333.72.160	39, 41	833.72.470	45	833.74.153	63	833.74.746	120	833.76.300	9, 127
333.72.162	39, 41	833.72.471	45	833.74.160	61	833.74.747	120	833.76.301	9, 127
333.72.163	39, 41	833.72.472	45	833.74.161	61	833.74.748	120	833.76.302	9, 127
333.72.164	39, 41	833.72.473	45	833.74.320	9, 127	833.74.749	120	833.76.303	9, 127
33.72.166	39, 41	833.72.474	39	833.74.321	9, 127	833.74.780	35	833.76.304	9, 127
333.72.167	39, 41	833.72.475	39	833.74.322	9, 127	833.74.781	35	833.76.305	9, 127
333.72.168	39, 41	833.72.476	39	833.74.323	9, 127	833.74.795	117	833.76.306	9, 127
333.72.170	39, 41	833.72.477	39	833.74.324	9, 127	833.74.796	117	833.76.307	9, 127
333.72.171	39, 41	833.72.478	41	833.74.325	9, 127	833.74.797	117	833.76.308	9, 127
333.72.172	39, 41	833.72.716	115	833.74.326	9, 127	833.74.812	30	833.76.309	9, 127
33.72.174	39, 41	833.72.717	115	833.74.327	9, 127	833.74.813	29	833.76.310	9, 127
33.72.175	39, 41	833.72.718	115	833.74.328	9, 127	833.74.814	35	833.76.311	9, 127
333.72.176	43	833.72.742	115	833.74.329	9, 127	833.74.823	29	833.76.312	9, 127
33.72.178	43	833.72.790	32	833.74.330	9, 127	833.74.825	30	833.76.313	9, 127
333.72.179	43	833.72.800	51	833.74.331	9, 127	833.74.826	30	833.76.314	9, 127
333.72.180	43	833.72.801	51	833.74.332	9, 127	833.74.832	28, 29	833.76.315	9, 127
333.72.182	43	833.72.802	47, 49, 51	833.74.333	9, 127	833.74.833	28, 29	833.76.316	11, 127
333.72.183	43	833.72.803	47, 49	833.74.334	9, 127	833.74.834	29	833.76.317	11, 127
333.72.184	43	833.72.804	47, 49	833.74.335	9, 127	833.74.835	31	833.76.318	11, 127
333.72.186	43	833.72.830	53	833.74.336	11, 127	833.74.877	31	833.76.319	11, 127
333.72.187	43	833.72.831	53	833.74.337	11, 127	833.74.893	31	833.76.320	11, 127
33.72.188	43	833.72.832	53	833.74.338	11, 127	833.74.898	30	833.76.321	11, 127
33.72.190	43	833.72.833	53	833.74.339	11, 127	833.74.899	30	833.76.322	11, 127
33.72.190	43	833.72.834	55	833.74.340	11, 127	833.74.933	120	833.76.323	11, 127
33.72.191	39, 41	833.72.835	55	833.74.341	11, 127	833.74.934	120	833.76.324	15, 129
33.72.192	39, 41	833.72.840	28	833.74.341	11, 127	833.74.935	120	833.76.325	15, 129
33.72.193									
	39, 41	833.72.841	28	833.74.343	11, 127	833.74.936	120	833.76.326	15, 129
33.72.195	39, 41	833.72.842	28	833.74.344	15, 129	833.74.937	120	833.76.327	15, 129
33.72.196 33.72.197	39, 41	833.72.843	28	833.74.345	15, 129	833.74.947	125	833.76.328	15, 129
	39, 41	833.72.844	22	833.74.346	15, 129	833.74.957 833.74.958	120	833.76.329 833.76.330	15, 129
	EO				1 15 174	833 // USS	1 170		1 15 170
333.72.280 333.72.281	50	833.72.845 833.72.846	22	833.74.347 833.74.348	15, 129 15, 129	833.74.959	120	833.76.331	15, 129 15, 129

Cat. No.	Page
833.95.741	34
833.95.742	106
833.95.743	106
833.95.745	99
833.95.746	99
833.95.747	104
833.95.748	104
833.95.750	90
833.95.751	90
833.95.752	115
833.95.753	114
833.95.754	35
833.95.755	35
833.95.756	35
833.95.757	35
	35
833.95.758 833.95.759	35
833.95.760	35
833.95.761	27
833.95.762	24
833.95.763	24
833.95.764	26
833.95.765	26
833.95.766	20
833.95.767	20
833.95.768	20
833.95.769	20
833.95.770	21
833.95.771	21
833.95.772	23
833.95.773	23
833.95.774	25
833.95.775	25
833.95.776	25
833.95.777	25
833.95.778	25
833.95.779	25
833.95.780	27
833.95.781	27
833.95.782	27
833.95.783	27
833.95.784	27
833.95.785	27
833.95.786	104
833.95.787	107
833.95.788	107
833.95.789	107
833.95.790	107
833.95.791	17
850.00.040	100
850.00.041	100
850.00.042	98
850.00.043	98
850.00.046	101
850.00.057	99
850.00.058	99
850.00.059	99
000.000	

Cat. No.

833.76.333

833.76.334

833.76.335

833.76.336

833.76.337

833.76.338

833.76.339

833.76.340

833.76.341

833.76.342

833.76.343

833.76.344

833.76.345

833.76.346

833.76.347

833.76.348

833.76.349

Page

17, 131

11, 127

11, 127

11, 127

11, 127

11, 127

11, 127

11, 127

11, 127

15, 129

15, 129

15, 129

15, 129

15, 129

15. 129

15, 129

Cat. No.

833.77.700

833.77.721

833.77.730

833.77.731

833.77.786

833.77.787

833.77.830

833.77.831

833.77.832

833.77.833

833.77.835

833.77.836

833.77.837

833.77.838

833.77.839

833.77.934

833.78.140

Page

35

48

67

67

48

48

99

99

104

104

90

90

115

114

104

125

74

Cat. No.

833.89.127

833.89.128

833.89.129

833.89.133

833.89.134

833.89.135

833.89.136

833.89.137

833.89.140

833.89.141

833.89.142

833.89.143

833.89.144

833.89.184

833.89.187

833.89.188

833.89.189

Page

87

87

87

88 89

89

89

89

108

108

108

91 93

15

110

112

113

Cat. No.

833.89.251

833.89.252

833.89.253

833.89.254

833.89.256

833.89.257

833.89.258

833.89.259

833.89.260

833.89.261

833.89.262

833.89.263

833.89.264

833.89.265

833.89.266

833.93.736

Page

31

31

31

31

116

116

116

116

116

116

116

116

116

116

25

110

121



EUROPE

Headquarters Germany

Häfele GmbH & Co KG 72202 Nagold Phone: +49 74 52/95-0 info@haefele.de

Austria

Häfele Austria GmbH 5322 Hof bei Salzburg Phone: +43 62 29/3 90 39-0 info@haefele.at www.haefele.at

Belgium

Häfele Belgium N. V. 9240 Zele Phone: +32 52/45 01 14 info@hafele.be www.hafele.be

Croatia

Häfele Adriatic d.o.o.
Podružnica Zagreb
Kovinska 4A
HR-10090 Zagreb
Phone: + 385 (0) 1 3462 444
info-croatia@hafele.com
www.hafele.com

Czech Republic & Slovakia

Häfele Czech & Slovakia s.r.o. 15 500 Praha 5 Phone: +420 2/41 09 50 00 info@hafele.cz www.hafele.cz

Denmark

Häfele Danmark A/S 7800 Skive Phone: +45 97/51 15 22 info@haefele.dk www.hafele.dk

Finland

Häfele GmbH & Co KG Sivuliike Suomessa 15680 Lahti Phone: +358 3/8 77 77-0 info@hafele.fi www.hafele.fi

France

Häfele France s.à.r.l. 95157 Taverny Cédex Phone: +33 1/30 40 54 50 info@hafele.fr www.hafele.fr

Great Britain

Häfele U.K. Limited Rugby, Warks. CV211RD Phone: +44 17 88/54 20 20 info@hafele.co.uk www.hafele.co.uk

Greece

Häfele GmbH & Co KG Hellas Information Office 19014 Kapandriti Phone: +30 2 10/6 17 95 44 info@hafele.gr www.hafele.gr

Hungary

Häfele GmbH & Co KG Marországi Képviselő Iroda 1132 Budapest Phone: +36 1/2 25 34 14 info-hungary@haefele.de www.hafele.com

Ireland

Häfele (Ireland) Limited Kilcoole, Co. Wicklow Phone: +353 1/2 87 34 88 info@hafele.ie www.hafele.ie

Italy

Häfele Italia s.r.l. 20841 Carate Brianza MB Phone: +39 03 62/57 74-1 info@hafele.it www.hafele.it

Poland

Häfele Polska Sp. z o.o. 55-095 Mirków Phone: +48 71/74 72 300 info@hafele.pl www.hafele.pl

Portugal

Häfele GmbH & Co KG
Escritorio de Vendas Portugal
4465-671 Leça do Balio
Phone: +351 22/9 05 90 80
info-portugal@hafele.com
www.hafele.ot

Romania

Hafele Romania S.R.L. 300238 Timişoara Phone: +40 2 56/30 61 72 info@hafele.ro www.hafele.ro

Russia

Häfele Rus. LLC 117420 Moscow Phone: +7 4 95/7 87 07 85 info@hafele.ru www.hafele.com/ru

Serbia

Hafele Serbia d.o.o. 11080 Beograd - Zemun Phone: +381 11/3 77 05 51 info@hafele.rs www.hafele.rs

Slovenia

Häfele Adriatic d.o.o. Pod jelkami 2 SI-1218 Komenda Phone: + 386 (0) 1 620 7200 info@hafele.si www bafele si

Spain

Häfele Herrajes España S.L. 28923 Alcorcón-Madrid Phone: +34 91/6 44 80 21 info@hafele.es

Sweden & Norway

Häfele GmbH & Co KG Tyskland Filial Sverige 55303 Jönköping Phone: +46 36/18 00 88 info@hafele.se www.hafele.se

Switzerland

Häfele Schweiz AG 8280 Kreuzlingen Phone: +41 71/6 86 82 20 info@haefele.ch www.haefele.ch

The Netherlands

Häfele Nederland B.V. 7333 NZ Apeldoorn Phone: +31 55/5 38 46 00 info@hafele.nl www.hafele.nl

Turkey

Hafele San. ve Tic. A.S. 34776 Ümraniye/Istanbul Phone: +90 2 16/5 28 59 00 info@hafele.com.tr www.hafele.com.tr

Ukraine

Hafele Ukraine LLC 79037 Lviv Phone: +380 32/2 35 15 59 info@hafele.ua www.hafele.ua

AFRICA

South Africa

Häfele South Africa (Pty) Ltd. Honeydew 2040 Phone: +27 11/7 96 81 00 info@hafele.co.za www.hafele.co.za

AMERICA

Argentina

Häfele Argentina S.A. B1611GFG-Don Torcuato-Buenos Aires Phone: +54 11/63 47 26 00 info@hafele.com.ar www.hafele.com.ar

Brazil

Häfele Brasil Ltda. 83302-000 Piraquara-Paraná Phone: +55 41/30 34-81 50 info@hafele.com.br www.hafele.com.br

Canada

Häfele Canada Inc. Burlington, ON L7L 6A8 Phone: +1 9 05/3 36 66 08 info_can@hafeleamericas.com www.hafele.ca

Chile

Häfele GmbH & Co KG Agencia en Chile Las Condes – Santiago Phone: +56 2/29 54 77 67 info.rch@haefele.cl

Colombia

Häfele Colombia S.A.S. CRA 55B # 79-45 Bogota Phone: +57 1/2 40 20 33 info@hafele.com.co www.hafele.com.co

Mexico

Häfele de México S.A.de C.V. El Marqués, Querétaro, 76246 Phone: +52 442/2 96 86 00 hmxinfomexico@hafele.com.mx www.hafele.com.mx

USA

Häfele America Co. Archdale, N.C. 27263 Phone: +1 3 36/4 34 23 22 info@hafele.us www.hafele.com/us

ASIA

China

Häfele Hardware Technology (China) Co. Ltd. 101318 Beijing Phone: +86 10/80 48 26 86 info_bj@hafele.com.cn www.hafele.com.cn

Hong Kong

Häfele GmbH & Co KG HK Representative Office Hong Kong Phone: +852/23 68 64 33 info_hk@hafele.com.cn www.hafele.com.hk

India

Häfele India Private Limited Mumbai 400 042 Phone: +91 22/61 42 61 00 info@hafeleindia.com www.hafeleindia.com

Indonesia

P.T. Hafele Indotama Serpong-Tangerang 15314 Phone: +62 21/75 87 88 88 info@hafele.co.id www.hafele.co.id

Japan

Häfele Japan K.K. Totsuka-ku, Yokohama 244-0806 Phone: +81 45/8 28 31 17 info@hafele.co.jp www.hafele.co.jp

Kazakhstan

Hafele Kazakhstan LLP 050062 Almaty Phone: +7 727/3 75 12 98 info@hafele.kz www.hafele3d.kz

Korea

Häfele Korea Inc. Gwangju-si, Gyeonggi-do Phone: +82 31/7 60 76 00 info@hafele.co.kr www.hafele.co.kr

Malaysia

Häfele (Malaysia) Sdn Bhd 40150 Shah Alam, Selangor Phone: +60 3/55 69 25 26 info@hafele.com.my www.hafele.com.my

Myanmar

Häfele (Myanmar) Co., Ltd. Representative office Bahan Township, Yangon Phone: +95 1/53 67 41 info@hafele.co.th

Philippines

Häfele Philippines Inc.
Taguig City 1638
Metro Manila
Phone: +63 2/8 42 33 53
info@hafele.com.ph
www.hafele.com.ph

Singapore

Häfele Singapore Pte Ltd. Singapore 415934 Phone: +65/64 94 74 00 info@hafele.com.sg www.hafele.com.sg

Taiwan

Häfele Taiwan Limited New Taipei City 242 Phone: +886 2/22 98 00 30 info@hafele.com.tw www.hafele.com.tw

Thailand

Häfele (Thailand) Limited Bangkok 10260 Phone: +66 2/7 41 71 71 info@hafele.co.th www.hafele.co.th

Vietnam

Hafele Vina JSC Ho Chi Minh City Phone: +84 8/39 11 31 13 info@hafele.com.vn www.hafele.com.vn

AUSTRALIA, NEW ZEALAND

Australia

Häfele Australia Pty. Ltd.
Dandenong, VIC 3175
Phone: +61 3/92 12 20 00
info@hafele.com.au
www.hafele.com.au

New Zealand

Häfele (N.Z.) Limited East Tamaki, Auckland Phone: +64 9/2 74 20 40 info@hafele.co.nz www.hafele.co.nz

MIDDLE EAST

Bahrain

Häfele GmbH & Co KG Representative Office Manama Phone: +973 1755 2490 info.bahrain@hafele.com www.hafele.ae

Kuwait

Häfele GmbH & Co KG Representative Office Safat 13096 Phone: +965 2 473 1325 info.kuwait@hafele.com www.hafele.ae

Qatar

Häfele GmbH & Co KG Representative Office Doha Phone: +974 44 50 26 78 info.qatar@hafele.com www.hafele.ae

Saudi Arabia

Häfele GmbH & Co KG Representative Office Jeddah 21563 Kingdom of Saudi Arabia Phone: +966 12 6110458 info.jeddah@hafele.com www.hafele.ae

UAE

Häfele GmbH & Co KG Representative Office Dubai Phone: +971 4 284 4406 info@hafele.ae www.hafele.ae

Printing standard Number of copies?

Imprint

Reprinting of this catalogue in whole or in part, the copying or imitation of any illustrations and the imitation of the layout are strictly prohibited.

The technical descriptions and dimensions in this catalogue, also those with the photographs and drawings, are not binding.

We reserve the right to alter specifications without notice.

All dimensions in mm, unless stated otherwise.

All deliveries are made pursuant to the Häfele conditions of sale, delivery and payment, which can be inspected at www.hafele.com.

Issued by: Häfele GmbH & Co KG Adolf-Häfele-Straße 1 D-72202 Nagold

Phone +49(0)74 52 / 95-0
Fax +49(0)74 52 / 95-2 00
Internet: www.hafele.com
E-mail: info@haefele.de

September 2019

© by Häfele Nagold.

All rights reserved.

Printed in Germany.

Imprimé en Allemagne.

Eco-printing inks with binders made of renewable raw materials and water-based varnishes have been used to print this brochure.



732.02.231-09/19-3-DHW

Häfele GmbH & Co KG | Postfach 12 37 | Adolf-Häfele-Straße 1 | D-72202 Nagold **Phone:** +49 (0) 7452/95-0 | **Fax:** +49 (0) 74 52 / 95-200 | **E-mail:** info@haefele.de

www.hafele.com

	Quick selection: Linear light	Page Page Page	2 8 20
	Quick selection: Point light	Page Page	4 38
	Illuminating	Page	2
	> Charging stations	Page Page	83 84
	Extending	Page	82
	> Sensor switches	Page	87
	> Mechanical switches	Page	91
	> Dimmer interface	Page	93
	> Multi switch box	Page Page	94 95
	> Walth driver box	rage	33
(b)	Switching	Page	86
	> 6-way distributor	Page	98
	> Adapter multi-white, RGB, fittings	Page	99
	> Remote control	Page	
	> Push button, wall mounted		
	> 2-channel interface	Page	101
	Networking	Page	96
	> Distributors	Page	
	> Extension leads	Page Page	
	> Switch leads	Page	
	> Leads and connectors for LED strip lights .	Page	
	> Adapters Loox5/Loox	Page	
3	Distributing	Page	102
	> Drivers	Page Page	
G	Supplying	Page	118

	Quick selection: Linear light	Page Page Page	2 8 20
	Quick selection: Point light > Point lights	Page Page	4 38
	Illuminating	Page	2
	> Charging stations	Page Page	83 84
Ġ.	Extending		82
	> Sensor switches	Page	87
	> Mechanical switches	Page	91
	> Dimmer interface	Page Page	93 94
	> Multi driver box	Page	95
<u></u>	Switching	Page	86
	> 6-way distributor	Page	98
	> Adapter multi-white, RGB, fittings	Page	99
	> Remote control	Page Page	
	> 2-channel interface		
	Networking		96
	> Distributors	Page	
	> Extension leads	Page	
	> Modular leads	Page Page	
	> Leads and connectors for LED strip lights .	Page	
	> Adapters Loox5/Loox	Page	114
3	Distributing	Page	102
	> Drivers	Page Page	
•	Supplying	Page	118

SCIIS.

9

The LED ligh