



The LED lighting system for furniture and rooms.

5

Introduction

Dear Customer,

Häfele has pioneered the way interior fittings are sold across the globe for many years now. Being a German company our foremost concern has always been to offer our customers products that are at the cutting edge of functionality and design; and backed by the highest standards in Customer Service. In our markets, we are increasingly being recognized as a one-stop interior specialist brand that can enable functionality for any interior design through a holistic solution offering, be it door hardware, furniture or kitchen fittings, sliding systems, built-in appliances, bathroom solutions, furniture lighting and interior surfaces.

Keeping this proposition in mind, we are happy to introduce to you our one-of-its-kind, comprehensive lighting catalogue that will enable you to effectively plan the lighting needs for your home. Through this catalogue, we share with you our knowledge and expertise in understanding the functionality of different types of lighting options and how they work effectively to enhance your interior spaces. This catalogue takes you through the entire range of Häfele's 5th Generation Furniture Lighting Solutions – Loox5 that encapsulates the essence of four generations of lighting systems that have redefined home ambience and ergonomics over the last 10 years.

Loox5 takes lighting to the next level. Inspired by the demands of time, Loox5 makes lights easy, logical and linear. These lights have not just been designed but in fact have been engineered keeping the utmost comfort for the consumers in mind. The range presents itself as a unique combination of elegant design and state-of-the-art technology making it the perfect choice for any home furniture application; be it Task Lighting for Kitchen Cabinets and Plinths, Decorative Lighting for Living Room Showcases, Mood Lighting for Bedroom Applications or pure Functional Lighting in Wardrobes.

Häfele's Loox Lighting System meets the increasing demands for lighting in furniture and rooms just as well as the growing need for networking, digitalisation and maximum simplicity, and flexibility. It answers the questions that are driving our time. It's easier, better and above all, much smarter than its predecessors. It pays tribute to the demands of the furniture industry with its high reliability, even with around-the-clock operation. The Loox5 lighting system features a significant increase in performance, indispensable for linear lighting that is in great demand in the LED sector.

The planning of light in furniture and furnishings puts a multitude of demands on architects, electricians, contractors and finishers, and even developers and operators. The practical, aesthetic and emotional aspects of lighting ensure that the proposed concepts contribute to unique and flexible room design; in residential, commercial, office and display settings as well as in hotels and serviced apartments. We at Häfele put this important element of light planning at the centre of a comprehensive collection of ideas; it comes as no surprise, therefore, that we are the pioneers of 'furniture lighting' with the widest range of lighting solutions for furniture.

So, go through the many solutions presented in our Loox5 catalogue and visit our Design Showrooms for an informed dialogue with me or the Häfele team. We look forward to partnering with you and assisting every need you may have to make your dream homes a reality.

Enjoy.

Jurgen Wolf Managing Director Hafele South Asia

Hafele Reassuring Expertise



"For almost 10 decades, we've been helping people make more of their homes.

Established in Germany, and now operating worldwide, we specialise in the fittings, hardware and systems that improve the way your home, works. So when you choose our products as part of your new or reformed home, you know you're getting the benefit of extensive knowledge and decades of experience. And we're still a family business, owned and managed by family members who really care about the products and service we provide. You can rely on our commitment to the highest standards of quality and reliability, founded on a long tradition of German engineering where attention to detail is second nature.

All our home improvement ideas are built to last – day in, day out – we want you to get the very best from every corner of your home, for many years to come."

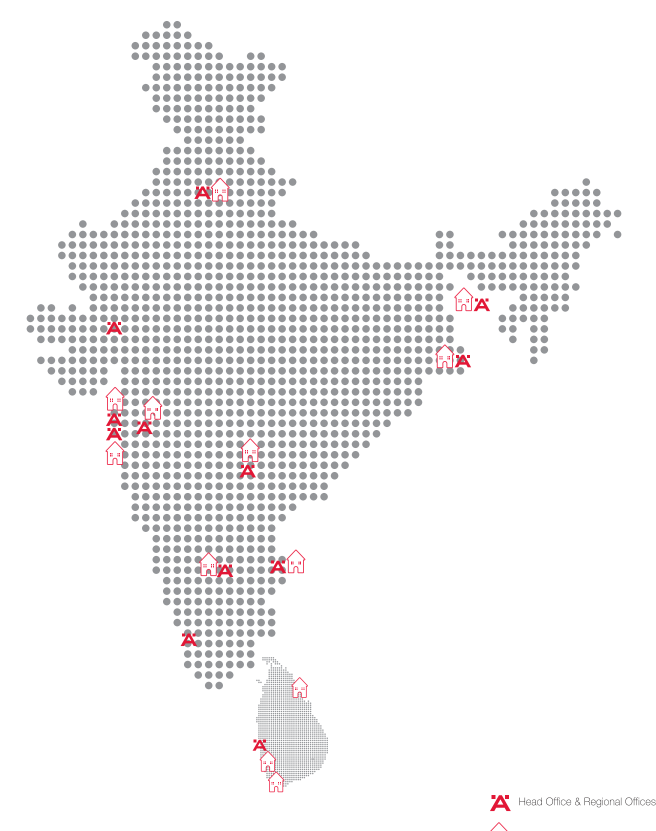
Hafele Worldwide



With its origin in 1923 in a small town named 'Nagold' from the Swabian region of Germany that nurses a passion for hardware technology, it is no surprise that Häfele has lived up to its roots through a successful presence in the architectural and furniture hardware industry for over 9 decades now. Today, Hafele's worldwide penetration includes 38 subsidiaries across Europe, America, Asia, Australia and New Zealand. With these subsidiaries and numerous other sales organisations, Häfele operates in over 150 countries. The Häfele headquarters, 4 manufacturing units and 10 sales offices are located within Germany; while 1 manufacturing unit is located at Budapest, Hungary. The company also owns one of the largest and most sophisticated warehouses in its home country. The Häfele worldwide workforce is empowered by a base of over 8100 employees.

The group services over 150,000 customers across the globe through its extensive range of hardware products and a comprehensive logistics system. In addition to this, Häfele also provides consultative services to its customers, educating and advising them about buying the correct hardware as per their requirements. With this level of market penetration and ability to handle worldwide demand, it comes as no surprise that the company is an authority in the segment of home interior solutions; what is pleasantly surprising, though, is that in spite of its size, Häfele still remains a family owned and run business with a unique, friendly and value-centric work culture which is strongly followed among all its subsidiaries.

Hafele India





Häfele India is a wholly-owned subsidiary of the Häfele Global network and has been operating in India since 2003 under the leadership of Mr. Jürgen Wolf (Managing Director). The ability of the company to understand the diverse Indian market has made it an authority in the field of architectural hardware, furniture and kitchen fittings and accessories. The company also has a strong presence in synergized product categories namely Home Appliances, Furniture Lighting, Sanitary and Surfaces catering to the focused demand from these industries.

The subsidiary has a strong nation-wide presence with offices in Mumbai, Pune, Ahmedabad, Bangalore, Chennai, Hyderabad, Delhi, Kolkata and Cochin. It has full-scale operations in Sri Lanka and Bangladesh with Regional offices and Design Showrooms in both the countries; and has also spread its operations to other regions of South Asia including Nepal, Bhutan and Maldives. Häfele's design showrooms are hubs of international home interior trends and cutting edge designs presented in a worldclass environment, where customers can see home solutions in their inherent applications. These showrooms function as a onestop-shop for all home interior and improvement needs - from providing in-depth technical advice to kitchen and wardrobe designing services through a team of experts stationed at the showroom.

Häfele India services its customers with a base of over 1300 employees, a well-networked Franchise base of over 190 shops along with over 500 direct dealers and 90+ distributors who in turn cater to over 8000 satellite dealers. The subsidiary has a sophisticated Logistics centre in Mumbai along with distribution centres in Delhi, Bangalore, Kolkata and Colombo respectively.

HÄFELE





Our customers' working environment is becoming increasingly complex and their market is becoming ever more demanding. This drives our motivation to do everything in our power to help our customers be successful. And to demonstrate that Häfele is the right partner in these challenging times, we want to accompany our customers throughout their entire business process and give them added strength in every phase of their business. We don't just want to sell our products, we also want to provide the highest level of service.

We have now divided our services into two categories: **Standard Services** which we provide to our customers as a matter of course when they choose our products. For example, a high availability of our goods and punctual delivery. And then there is **Service+** which constitutes of services that give our customers considerable added value in terms of building expertise, increasing productivity or providing individual customised solutions. These services require a considerable amount of time and effort to develop and implement and are designed to enable our customers to regard them as worthwhile investments.

The aim is to create solid long-term foundations for our comprehensive service promise and to make Häfele an indispensable partner for our customers. The focus here lies not so much on us and on what we do – but rather, on the benefits derived by our customers. We want to **empower** them with opportunities to develop and expand their skills – both as masters of their trade and as entrepreneurs. We want to support them in the planning and realisation of their projects and relieve them of as much work as possible, thereby providing them with a **helping hand** to use their most valuable resource – time – as efficiently as possible. And we aim to give our customers **peace of mind** and the assurance that even after the end of a successful project completion, we will continue to be there for them as a reliable partner, shouldering responsibility.

In order to support you as comprehensively as possible, we have assigned the Plus Services to individual stages of your work process in a total of four themed pillars. We start with the transfer of knowledge and accompany you via planning and production to installation and maintenance.

Ð

HAFELE

6

G

R

C

D

×

E

8

N

U

H

B

The Pillars of Service





Empowering customers with Service+ Knowledge

Includes service offerings that provide inspiration and expertise to our customers about the Häfele product range. Through these, we enable our customers to use Häfele products profitably and at the same time remain at the cutting edge of technological development. One example of this is the Häfele Academy, which imparts knowledge about complex products and new technologies to our customers via seminars and trainings.

Providing a helping hand to customers with

Service+ Planning & Customised

Includes service offerings like space, design planning and customisations that make life easier for our customers and support their design vision. An example of this is Hafele's Lighting Design Service which helps our customers curate a lighting plan, following a customised approach, that enhances and brings out the true functionality of the interior space as per requirement.





Lending a "Peach-of-mind" experience through Service+ Assist

Includes service offerings that provide support and assistance to our customers, whether digitally or on site. An example of this is the complete assembly and installation service for more complex and maintenance-intensive products done by our Meister certified and trained technicians.

HAFELE Service[†] Assist Meister Service



Bought products from Häfele and got questions about how to use them correctly? Do you require technical support? Our competent technicians would be pleased to help you out with the help of Meister Service.

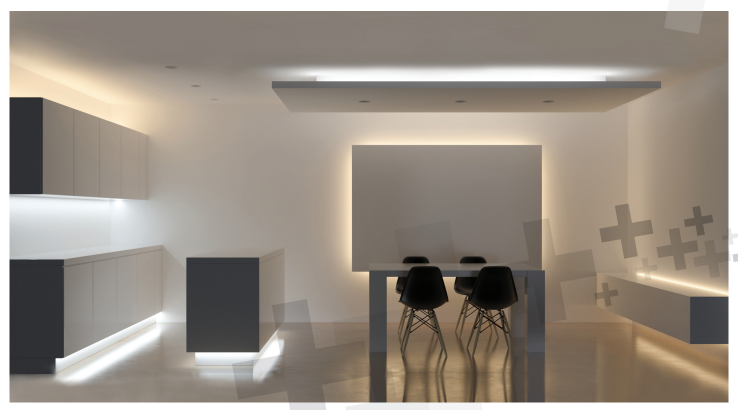
Meister Service offers complete installation of key hardware products from Häfele, by 'Meister Certified' and trained service technicians from the company directly, at a nominal service charge. This service is available for select products from categories like Kitchen Solutions, Sliding Solutions, Door Hardware, Furniture Fittings and Lighting Solutions. Key benefits of this initiative:

- Accurate installation of products as per standards and specifications
- Optimum functionality through accurate installations
- Less hassles of product replacements
- A peace-of-mind experience for customers using Häfele products



To learn more about Meister Service please contact our team by scanning this QR code or call us at +91 1800 266 6667

service[†] Planning Furniture Lighting Design Services



You are planning a light project and have your initial ideas about the illumination and effects you want to achieve? Are you confused on how to go about with the detailed planning? Let us make your work easier with Hafele's Lighting Design Service.

The Lighting Design Service offers a bespoke design approach that ensures you have the right light fittings for the right task or application. Our team of design experts curate a lighting solution that enhances and brings out true functionality of your living spaces as per your requirement. By request, you will first receive a proposal from our lighting experts as to how the solution can be optimised. Followed by a finished circuit diagram including a parts list, and even an installation plan in the form of individual assembly instructions. This will allow you to save time during planning as well as on site.



To learn more about Furniture Lighting Design Service please contact our team by scanning this QR code or call us at +91 1800 266 6667

HÄFELI



Hafele Academy

New technologies throwing up new challenges? Is incorporating lighting in furniture difficult? Light in furniture is no longer an accessory, it has now becoming an essential function.

Häfele supports its customers with a comprehensive range of lighting workshops and trainings. The Häfele Academy creates an environment where we can work together with our customers to help them have a deeper understanding of our products, new innovations and strengthen the relationship we have with them.

Contents

Introduction

^{Page}

Further development

System

Colour codes Control Planning



🔅 Illuminating



LED strip lights LED silicone strip lights Aluminium profiles Plastic profiles

Point light

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





Charging stations Sound systems U Switching

100

Sensor switches Mechanical switches Dimmer interface Multi switch box Multi driver box



Page



Häfele Connect Mesh

6-way distributor Adapter Remote controls Interfaces



Spotlights

Page

118

Distributors Extension leads Modular leads Switch leads Clip connector Cable guide

Adapters Loox5/Loox

Mains leads Cable guide Supplying Page

134

Power supply units Converters Tool

Additional information

Page



Aquasys Light Mirror



Technical data drivers Light effects and lighting technology Test symbols and symbols

Technical terms Technical guestions

Documentation on the Internet

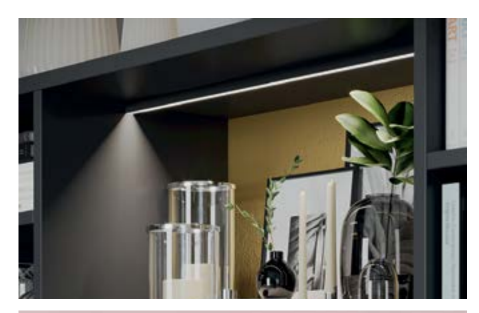


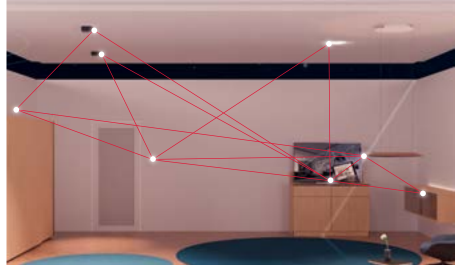


Page



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





Häfele Connect Mesh

Page

115

The wireless network of lights and electrically operated fittings – with intelligent components for smart lighting options



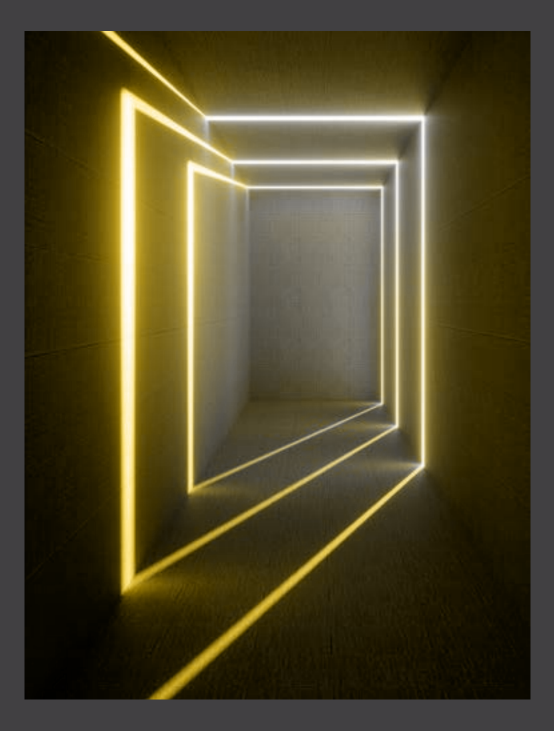
Spotlights> Page 88Powerful lights for retail stores and
other projects



Technical data> Page 150By professionals for professionals –all facts about LED strip lights at aglance.



Select illuminanceInformation on how to achieve the
ideal illumination for your project:Overview> Page 168Selection aid> for every
light



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 even simpler? How can it be even better? How it be even more intelligent?



The essence of our experience therefore has a new face. Welcome to Loox5.



Easy. Logical. Linear.



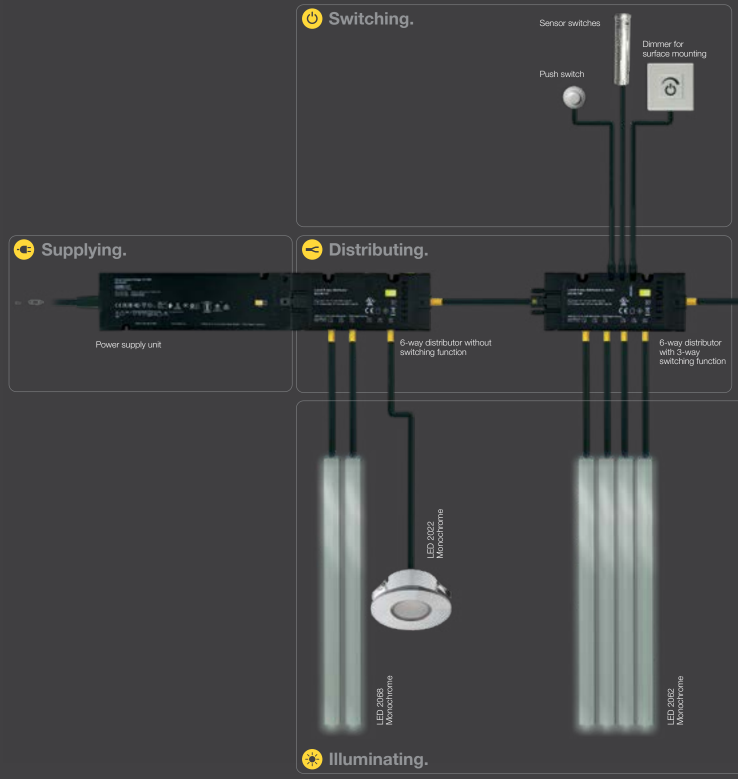


Loox5 Colour codes.



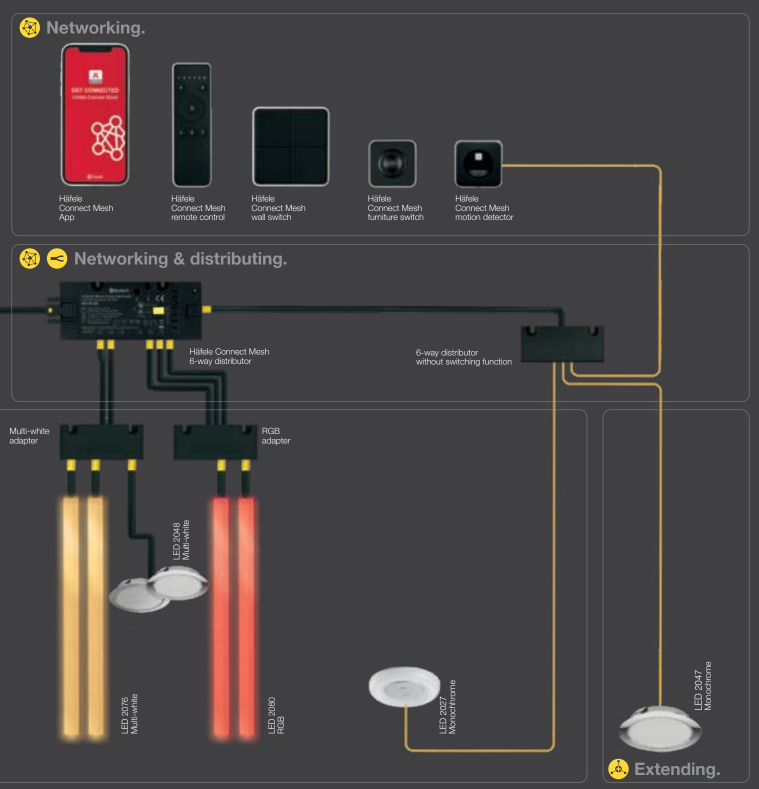


In praise of clear lines.



This overview shows a symbolic structure of the Loox5 system in order to depict its versatility.

An essential advantage of the system is connecting different distributors to a driver in a line, one after the other (box to box). All of the components shown here are exemplary for the respective areas of the Loox5 system. In this brochure, you will find a wide range of other components for each area.



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.



App Häfele Connect Mesh

Wall mounted push button Häfele Connect Mesh Remote control Häfele Connect Mesh



If we had to describe Häfele's Loox5 modular networking kit in one word it would be: EASY. Control light and configure lighting individually - it's that simple with the Loox5 system. Offering you compete control over the functionality and design of lighting in your home, is the Häfele BLE Connect Mesh Box which integrates all the Loox5 lights installed in

your home to be operated via a single system. This is made extremely simple by the Häfele Connect Mesh App which carries out configuration and operation of the lights individually. In addition to the app, there are other control units available based on requirement - remote control, wall-mounted switches or sensors. Integrating the Häfele Connect Mesh 2-channel interface also makes every standard wall mounted push button compatible with the application.

Light is multifaceted.

Manageable variables. Endless possibilities.

Light colour Light intensity Light source Alignment

Position on the cabinetOutside | InsideMounting typeRecess mounted

Monochrome | Multi-white | RGB Task light | Ambient light | Accent/orientation light Linear light | Point light Directly or indirectly | Up or down | Forward or backward | To the side Outside | Inside Recess mounted | Surface mounted

> Light colour Multi-white Light source Point light Alignment Up Installation type Recess mounted Example LED 2047

Light in the sleeping area.

Ambience full of atmosphere for rest areas.

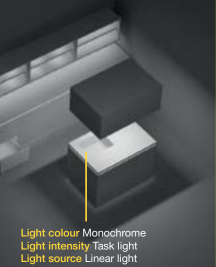


Light in the kitchen. Functionality for every action. Light colour Monochrome Light intensity Ambient light Light source Linear light Alignment To the side Installation type Attached at the side to the circular mounting plate behind the mirror Example LED 3041, just 5 mm wide for filigree applications

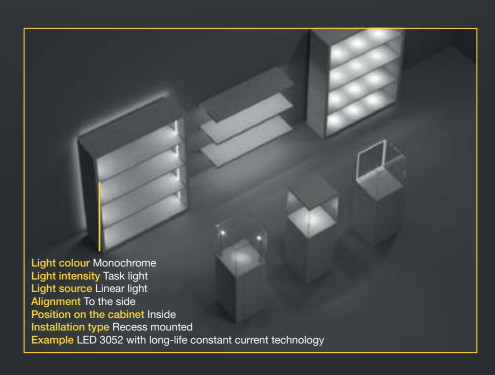
Light in the storage space.

Orientation for perfect organisation.

Light colour Monochrome Light intensity Accent/orientation lighting Light source Linear light Alignment Down Installation type Recess mounted Example LED 2062



Light colour Monochome Light intensity Task light Light source Linear light Alignment Down Installation type Recess mounted, several strips in parallel Example LED 3048



Light in store fixtures. Value for the presentation of goods.

Light is plannable.

The need to observe fewer 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 lighting for highlighting, staging or emotionalising
- > Accent/orientation 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 routing of concealed cables and provide drill 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 expansion 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.

Light is plannable. MODULAR SYSTEM 1 LOOX5 MONOCHROME

All of the important system components on one page

> Page 134
833.89.002
833.89.009
> Page 134
833.89.265

Connect Mesh Controls	For Connect Mesh
8	> Page 115
2-channel interface	850.00.046
Furniture switch	850.00.952
Motion detector	850.00.953
5 12V Motion detector 12 V	850.00.954
5 24 V Motion detector 24 V	850.00.955
Wall mounted push button	850.00.041
Remote control	850.00.040
4-channel interface	850.00.047

- 6. Supplying

🔆 1. Illuminating

Linear light	
LED strip lights overview	> Page 38
Aluminium profiles overview	> Page 40

Loox5 Power supply unit	
5 12V	> Page 141
20 W	833.95.000/001
40 W	833.95.002
60 W	833.95.003
5 24V	> Page 143
20 W	833.95.008/009
40 W	833.95.010
90 W	833.95.011
	> Page 144
240 W	833.95.012

Point light Point light overview

> Page 88

Loox5 6-way distributor with
leadOptional12V> Page 116Without switching function,
max. 60 W833.95.7865 24V> Page 116Without switching function,
max. 120 W833.77.839

Loox Switch, modular	
Sensor switch, cylindrical, for mounting in drilled hole, 12 mm, silver coloured	Other colours: > Page 103
Sensor switch, touchless	833.89.127
Door sensor switch	833.89.128
Motion detector	833.89.129
Dimmer, touchless	833.89.126
Sensor switch, square, for screw fixing, 40 x 40 mm, silver coloured	Other colours: > Page 105

Lead for modular Loox switch	
	> Page
2000 mm	833.89.

🖰 3. Switching

9 108 .**142**

5. Distributing

1000

4. Networking with Bluetooth® §

Loox5 Extension lead	Optional
<mark>5 12 V</mark>	> Page 125
2000 mm	833.95.714
5 24 V	> Page 125
2000 mm	833.95.717

~

1-1

Loox Switch with integrated lead	Alternative to modular switch
Mechanical switch	> Page 108
Door contact switch, black	833.89.059
Rocker switch, black	833.89.106

🧲 5. Distributing

4. Networking

with	Bluetooth®	ę
	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1

Page 124
33.95.748
Page 124
333.77.833
Page 115
350.00.042
Page 115
350.00.043



5. Distributing

Light is plannable. MODULAR SYSTEM 2 LOOX5 MULTI-WHITE AND RGB

All of the important system components on one page

 Mains lead
 Page 134

 For drivers 20-90 W
 > Page 134

 Flat EU plug
 833.89.002

 Direct connection for screw fixing
 833.89.009

 For driver 240 W
 > Page 134

 3 pin EU plug
 833.89.265

- 6. Supplying

Loox5 Power supply unit	
5 12V	> Page 141
20 W	833.95.000/001
40 W	833.95.002
60 W	833.95.003
5 24 V	> Page 143
20 W	833.95.008/009
40 W	833.95.010
90 W	833.95.011
	> Page 144
240 W	833.95.012



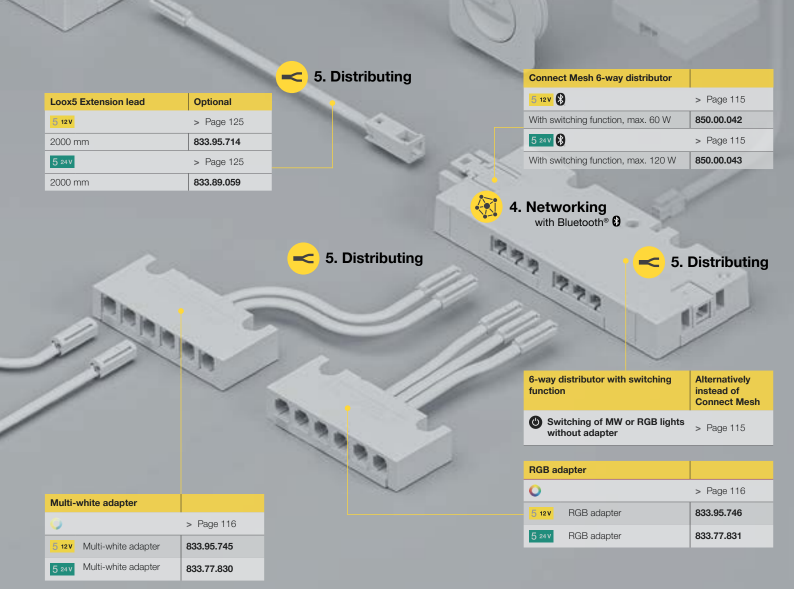
Multi-white lights	
Linear light	> Page 62
Point light	> Page 90

	Connect Mesh Controls	
	8	> Page 117
	Furniture switch	850.00.952
	Motion detector	850.00.953
	2-channel interface	850.00.046
	4-channel interface	850.00.047
	Wall mounted push button	850.00.041
	Remote control	850.00.040
	5 12V Motion detector 12 V	850.00.954
	5 24 V Motion detector 24 V	850.00.955
	Switch	Alternative to on/off
	Sensor switch/mechanical	> Page 103

(')

3. Switching

switch



1.71

4. Networking with Bluetooth® §





D. EXTENDING

Linear light

Overview according to brightness

>☆ Task light >500 lx at a distance of 500 mm

					Max. illumi- nance at a distance of 500 mm lx	
LED 2068	12 V		8 mm	9.6 W/m	955	> Page 56
LED 2061	12 V		5 mm	9.6 W/m	860	> Page 44
LED 2074	12 V		5 mm	9.6 W/m	955	>Page 46
LED 3052	24 V		8 mm	19.2 W/m	1840	> Page 54
LED 3048	24 V		8 mm	14.4 W/m	1320	> Page 56
LED 3045	24 V		8 mm	9.6 W/m	955	> Page 56
LED 3041	24 V		5 mm	9.6 W/m	860	> Page 44
LED 3046	24 V	Silicone sleeve	8 mm	9.6 W/m	860	> Page 58
LED 3071	24 V		8 mm	4.8 W/m	510	> Page 48
LED 3074	24 V		8 mm	9.6 W/m	990	> Page 48
LED 3075	24 V		8 mm	14.4 W/m	1400	> Page 50
LED 3076	24 V		8 mm	19.2W/m	1810	> Page 52



Ambient light 150–500 lx at a distance of 500 mm -0-

			Max. illumi-	
			nance at a	
			distance of	
			500 mm lx	
LED 2071 12 V	8 mm	4.8 W/m	470	> Page 46
LED 2062 12 V	8 mm	4.8 W/m	470	> Page 56
LED 3099 24 V	4 mm	9.6 W/m	215	> Page 60



G SWITCHING

					Max. illumi- nance at a distance of 500 mm lx	
	LED 2073	12 V	8 mm	4.8 W/m	445	> Page 62
	LED 2076	12 V	8 mm	9.6 W/m	875	> Page 62
淡	LED 3014	24 V	8 mm	9.6 W/m	976	> Page 64
-`¢`-	LED 3016	12 V	8 mm	14.4 W/m	1403	> Page 64



RGB lights 0 LED 3080 24 V

10 mm 9.6 W/m > Page 65



The application decides If you bring light into your furniture and

12 Volts or 24 Volts?

furnishings, you always have the choice between two voltage variants: **12 Volts** or 24 Volts.

Both voltage variants are in the protective extra-low voltage range, and are therefore safe when installing the components. The decision essentially depends on your planned lighting system or the freedom that you want to give yourself when implementing your lighting solution.

The 12 Volt system.

- > Suitable for smaller LED strip light lengths (up to a maximum of 4 metres).
- > It is more flexible, because you can cut LED strip lights to length at shorter intervals (every 25 mm).
- > Loses brightness as the strip light length increases.

The 24 Volt system.

- > Suitable for longer LED strip lights (up to a maximum of 12 metres).
- > LED strip lights can only be cut to length at longer intervals (every 50 mm).
- > Because the current is lower, higher performance levels with greater brightness are possible.
- > It also has stable brightness with long strip lights.
- > Also the first choice for room lighting.

An Overview based on the strip light family and voltages

Туре		LEDs/m	4.8 \	V/m	9.6 \	N/m	14.4	W/m	19.2	W/m
	5 mm				5 12V	2061				
	> Page 44	120			5 24 V	3041				
		60	<mark>5 12 V</mark>	2062						
High Performance	8 mm > Page 56	120			<mark>5</mark> 12 V	2068				
		120			5 24 V	3045	5 24 V	3048		
	8 mm > Page 54	140							5 24 V	3052
	8 mm silicone > Page 58	120			5 24 V	3046				
	8 mm	60	<mark>5 12 V</mark>	2071						
	> Page 46				5 12V	2074				
Standard	8 mm > Page 48, 52	120	5 24 V	3071	5 24 V	3074			5 24 V	3076
	8 mm > Page 50	140					5 24 V	3075		
	8 mm	2 x 60	<mark>5 12 V</mark>	2073						
Multi-white	> Page 62	0 × 100			<mark>5 12 V</mark>	2076				
	8 mm > Page 64	2 x 120			5 24 V	3014	5 24 V	3016		
RGB	10 mm > Page 65	120			5 24 V	3080				
Lateral light emission	4 mm > Page 60	120			5 24 V	3099				



-OOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice





EXTENDING

Linear light

Information - profiles with dimensions

Individual lighting solutions can be created with aluminium profiles and LED strip lights. The suitable aluminium profile can be found on the following pages clearly sorted by:

- > Mounting type > Width
- > Material

Profile 1102

5 mm wide

for LED strip lights up to

> Suitability for LED strip lights

Plastic:

Aluminium ar	nodized:	
Black	W Opal white	

- Black
- Brushed stainless steel coloured
- Silver coloured

Profiles for recess mounting - plastic

> Page 73

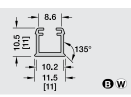
Profiles for recess mounting - aluminium

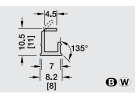
BS

> Page 67

11.5 [12]

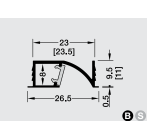
0.5





> Page 73

Profile 1101 for LED strip lights with a width of exactly 8 mm



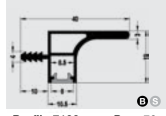
for LED strip lights up to

-—13⊸ [13.9]

Profile 1103

8 mm

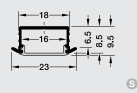
Profile 1107 > Page 72 for LED strip lights up to 5 mm wide, asymmetric light distribution



Profile 7103 > Page 70 for LED strip lights up to 8 mm wide

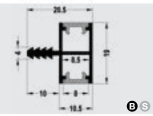
-10-[10.9] 11.5 [12] .5 88

Profile 1104 > Page 67 for LED strip lights up to 5 mm wide

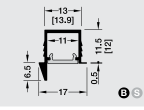


Hafele Loox > Page 69 Profile

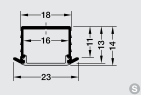
for LED strip lights up to 10 mm wide



Profile 7104 > Page 71 for LED strip lights up to 8 mm wide

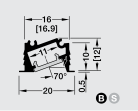


Profile 1105 > Page 68 for LED strip lights up to 8 mm wide, asymmetric light distribution

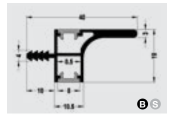


Hafele Loox > Page 69 Profile

for LED strip lights up to 10 mm wide



Profile 1106 > Page 72 for LED strip lights up to 5 mm wide, asymmetric light distribution

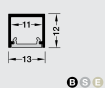


Profile 7102 > Page 70 for LED strip lights up to 8 mm wide

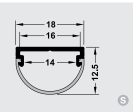


HAFELE

Surface mounted profiles - aluminium

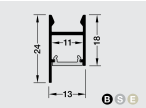


Profile 2102 > Page 74 for LED strip lights up to 8 mm wide

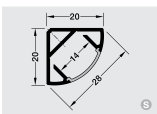


Hafele Loox > Page 82 Profile

for LED strip lights up to 10 mm wide, with optional integrated door sensor or motion detector

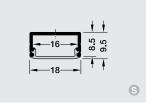


Profile 2104 > Page 76 for LED strip lights up to 8 mm wide, asymmetrical light distribution, concealed attachment with clip



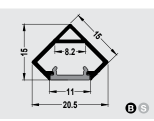
Hafele Loox > Page 79 Profile

for LED strip lights up to 10 mm wide

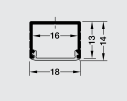


Hafele Loox > Page 78 Profile for LED strip lights up to

10 mm wide

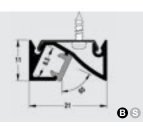


Profile 7106 > Page 80 for LED strip lights up to 10 mm wide



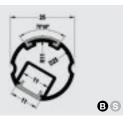
> Page 78 Hafele Loox Profile

for LED strip lights up to 10 mm wide

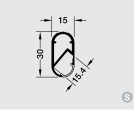


Profile 7107 > Page 81 for LED strip lights up to 10 mm wide

Wardrobe rail profiles – aluminium

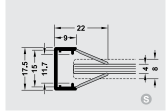


Profile 7105 > Page 83 for LED strip lights up to 10 mm wide, asymmetric light distribution

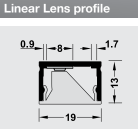


Hafele Loox > Page 84 Profile for LED strip lights up to 10 mm wide, asymmetric light distribution

Glass edge profiles
aluminium



Hafele Loox > Page 84 Profile for LED strip lights up to 10 mm wide, asymmetric light distribution



Linear Lens > Page 85 profile for LED strip lights 5 mm and

8 mm wide

Ċ

ILLUMINATING

EXTENDING

S

Point light

Ambient light									
Stage furnishings with 150–500 lx at a distance of 500 mm									
LED 2047 12 V	Recess/sur- face mounting		3.0 W	> Page 88					
ED 2022 12 V	Recess/sur- face mounting		1.5 W	> Page 92					
LED 2027 12 V	Surface mounting	Ø 65 mm	2.6 W	> Page 95					



Accent/orientation 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 mounting	Drill hole Ø 40 mm	0.3 W	> Page 94
---------------	--------------------	-----------------------	-------	-----------



Multi-white lights



LED 2048 12 V

Recess/ surface mounting

3.0 W > Page 90



LOX5

-**)** (-



LED strip lights

monochrome, 5 mm

LED 2061

LED 3041	EXTRA NARROW 5 mm

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
> Life time L70/B50:	>80,000 h
> Degree of protection:	IP20
> Mounting:	Self-adhesive
> Supplied with:	1 roll

Illuminance value in lx applies to 1 m strip length:

2700 K 3000 K 4000 K 5000 K

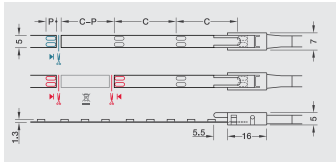
				_	
1860 I x	1960 Ix	2000 Ix	2060 I x	淡	– 250 mm
790 I x	850 lx	860 lx	860 Ix	淡	— 500 mm
440 I x	470 lx	480 lx	480 lx		— 750 mm
270 I x	290 Ix	290 lx	290 lx		- 1000 mm

120°

LED 2061/3041

Order reference:

Please order lead separately.



Cut LED strip light to length
 (one contact side remains with the offcut; can be re-used)
 Connect LED strip lights

(two contact sides required)

C = cut length

P = contact surface length



EXTENDING

G SWITCHING

Cat. No.

833.89.207

Häfele Loox5 LED 2061 / 3041

Voltage	Quantity	Colour temperature	Wattage	Lumi- nous flux	Lumi- nous efficien- cy	Colour r ing inde		Energy efficiency class	Section length C	•	Max. strip length (visual)	Available length
v	LEDs/m	к	W/m	lm/m	lm/W	Ra	R₀		mm	mm	m	5 m
	Häfele Lo	ox5 LED 2061										
	120	2700	9.6	870	91	>90	>50	₿ G	25	3	3.0	833.74.328
5 12 V		3000	9.6	930	97	>90	>50	₿ F	25	3	3.0	833.74.329
		4000	9.6	955	99	>90	>50	₿F	25	3	3.0	833.74.330
		5000	9.6	990	103	>90	>50	₿ F	25	3	3.0	833.74.331
	Häfele Lo	ox5 LED 3041			<u>.</u>							
		2700	9.6	870	91	>90	>50	₿ G	50	3	5.5	833.76.308
5 24 V	100	3000	9.6	930	97	>90	>50	₿F	50	3	5.5	833.76.309
	120	4000	9.6	955	99	>90	>50	₿F	50	3	5.5	833.76.310
		5000	9.6	990	103	>90	>50	₿ F	50	3	5.5	833.76.311

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

Voltage	Length mm	Cat. No.			
for LED strip li	ght 5 mm				
> 3.5 A/20 AWG	> 3.5 A/20 AWG lead				

<mark>5 12 V</mark>	2000	833.95.705
5 24 V	2000	833.95.711

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



Cat. No.
833.89.195

COLOR DO

A A A

> 3.5 A clip connector	
for 5 mm LED strip light	

Clip connector

 Corner connector, 90° rigid, 3.5 A for left or right for 5 mm LED strip light
 Cat. No. 833.89.190 **D** EXTENDING

LED strip lights

Monochrome, 8 mm

Häfele Loox5 LED 2071 / 2074; Standard

×		Ē.	ĝ		×	
LED 20	71					
. 0 .	E 4:00 4	0 0	1	1001		X.

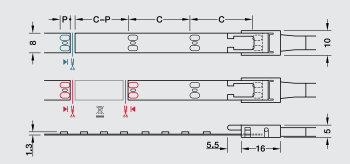
LED 2074

Equipped with high-quality Samsung LEDs

> Dimmable:	Yes
> Material:	Plastic
> Finish/colour:	White
> Width:	8 mm
> Height:	1.3 mm
> Life time L80/B10:	>30,000 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

Illuminance value in Ix applies to 1 m strip length:

	2700 K	3000 K	4000 K	5000 K	120°		
	1050 İ x	1090 I x	1120 I x	1130 <mark> </mark> x	淡	- 25	<mark>0 mm</mark>
	435 I x	455 i x	460 I x	470 i x	- Þ -	- 50	0 mm
	240 I x	245 i x	260 I x	260 I x	-×	- 75	0 mm
	145 I x	150 I x	155 I x	160 I x	- Þ -	-100	0 mm
L	ED 20	71					

2700 K	3000 K	4000 K	5000 K	120°		
2145 l x	2250 I x	2300 I x	2300 lx	淡	_	- 250 mm
900 I ×	940 i x	950 I x	955 I x	淡	-	- 500 mm
480 i x	505 i x	510 I x	515 I x	淡	-	- 750 mm
300 I x	310 I x	320 I x	320 I x	- <u>)</u> -	-	-1000 mm
FD 20	74					

2074 ל

DISTRIBUTING

6

⊕ EXTENDING

G SWITCHING

Häfele Loox5 LED 2071 / 2074; Standard

Volt- age	Quantity	Colour tempera- ture	Wattage	Luminous flux	Luminous efficacy	Colour r dering ir CRI		Weight. energy consumpt. per m in kWh/	Section length C	Length of contact surface P	Max. strip length (visual)	Available length
v	LEDs/m	к	W/m	lm/m	lm/W	Ra	R ₉	1000 h	mm	mm	m	5 m
5 12V Häfele Loox5 LED 2071												
		2700	4.8	440	92	90	>50	5.28	50	4	6.0	833.74.300
	00	3000	4.8	465	97	90	>50	5.28	50	4	6.0	833.74.301
	60	4000	4.8	490	102	90	>50	5.28	50	4	6.0	833.74.302
		5000	4.8	495	103	90	>50	5.28	50	4	6.0	833.74.303
Häfele Loox5 LED 2074												
		2700	9.6	920	96	90	>50	10.56	25	4	3.5	833.74.308
	100	3000	9.6	970	101	90	>50	10.56	25	4	3.5	833.74.309
	120	4000	9.6	1000	104	90	>50	10.56	25	4	3.5	833.74.310
		5000	9.6	1040	108	90	>50	10.56	25	4	3.5	833.74.311

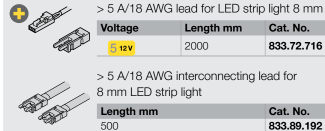


LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice.

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

Cat. No.

833.72.716



Clip connector	833.89.206
> Corner connector, 90° rigid, 5	A for left or
right for 8 mm I ED strip light	

> 5 A clip connector for 8 mm LED strip light

Cat. No. 833.89.192



Cat. No.

Corner connector rigid

Cat. No.

LED strip lights

Monochrome 8mm

Häfele Loox5 LED 3071 / 3074; Standard

Illuminance value in lx applies to

1 m strip length:

2700 K 3000 K 4000 K 5000 K

1140 lx 1190 lx 1250 lx 1250 lx

470 lx 490 lx 510 lx 510 lx

250 lx 265 lx 280 lx 280 lx

155 lx 160 lx 170 lx 170 lx

LED 3071

-		the second se	-			
	- 140 C			-	-	
_101 _ I	- A -					(김희 영화)
1.000					-	

120°

-**⋈**-

-)¢-

250 mm

500 mm

750 mm

1000 mm

250 mm

500 mm

750 mm

1000 mm

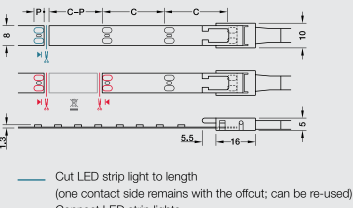
> Dimmable:	Yes
> Material:	Plastic
> Finish/colour:	White
> Width:	8 mm
> Height:	1.3 mm
> Life time L80/B10:	>30,000 h
> Length Contact Surface P:	3.9 mm
> Energy efficiency class:	A+
> Degree of protection:	IP20
> Mounting:	Self-adhes

- > Supplied with:
- sive 1 roll

ILLUMINATING

2700 K	3000 K	4000 K	5000 K	120°
2230 i x	2270 I x	2400 I x	2400 i x	茶
925 i x	940 I x	990 Ix	990 I x	淡
500 i x	505 I x	530 lx	530 I x	淡
305 i x	310 I x	330 lx	320 lx	
I FD	3074			

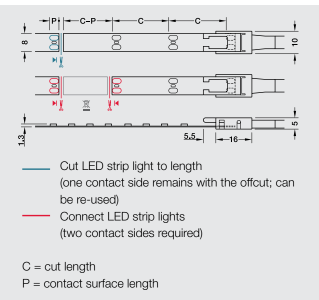




Connect LED strip lights (two contact sides required)

C = cut length

P = contact surface length



⊕ EXTENDING

5 24 V

Oper- ating volt- age	Quantity	Colour tempera- ture	Power con- sump- tion	nous	Lumi- nous efficiency	inde	dering	Weighted energy consump- tion kWh/ 1000 h	Energy efficien- cy class	Length	50 m	Section length	Max. strip length (lumen mainte- nance 30 %)					
_		ox5 LED 3	-	1117111	1111/ 44	na	n ₉	1000 11		5 11	50 m							
5 24 V		2700		435	91					833.75.210	833.75.215							
		3000		460	96						833.75.211							
	120	4000	4.8	480	100	90	>50	5.38	A+	A+	A+	A+	A+	A+	833.75.212		50	9.50
		5000		480	100					833.75.213								
	Häfele I o	ox5 LED 3	8074	400	100					000.70.210	000.70.210							
		2700		830	86					833.75.240	833.75.245							
		3000		905	94					833.75.241	833.75.246							
	120	4000	9.6	960	100	90	90	>50	10.56	A+	A+	833.75.242		50	6.50			
		5000		940	98					833.75.243								



0

LOOX 2022, HDE-en, 03/22; 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.

2000



833.75.705

> 5 A clip connector for 8 mm LED strip light Cat. No. 833.89.206 Clip connector



> 5 A/18 AWG interconnecting lead for 8 mm LED strip light Length mm Cat. No. 500 833.89.192

> Corner connector, 90° rigid, 5 A for left or right for 8 mm LED strip light Cat. No. 833.89.187

Corner connector rigid

LED strip lights

080 080

Monochrome 8mm

Häfele Loox5 LED 3075 ; Standard

2

LED 3075

....

(¹)

NETWORKING

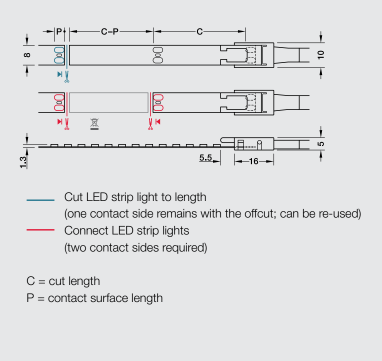
 > Dimmable:	Yes
 > Material:	Plastic
> Finish/Colour:	White
> Width:	8 mm
> Height:	1.3 mm
> Life Time L80/B10:	>30,000 h
> Length Contact Surface P:	3.9 mm
> Energy Efficiency Class:	A+
> Degree of Protection:	IP20
> Installation:	Self-adhesive
> Supplied with:	1 roll

Maximum strip length (visual) describes a strip section with a visually imperceptible drop in luminous flux of max. 30 %. Please note: A strip section with a new power supply that follows immediately is noticeably brighter.
Please section with length on driver in section with a new power supply that follows immediately is noticeably brighter.

Please calculate max. strip light length on driver in accordance with power output: Length = power output of one driver socket/ output per metre.

Order reference

Please order lead separately.



LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice

Illuminance value Ix applies to 1 m strip length:

<mark>2700 K</mark> 3000 K4000 K5000 K	120°
3135 lx 3305 lx 3400 lx 3400 lx	🔆 – 250 mm
1295 x 1365 x 1400 x 1400 x	·兴 - 500 mm
695 lx 735 lx 750 lx 750 lx	· · · · · · · · · · · · · · · · · · ·
425 Ix 450 Ix 460 Ix 460 Ix	

LED 3075

D- EXTENDING

A DISTRIBUTING

Häfele	Loox5	LED	3075;	Standard
			,	

5 24 V

500

Length mm

Voltage	Number of LEDs/m	Wattage per metre	Colour tempera- ture	Lumi- nous flux per metre	Lumi- nous efficien- cy	Colour ren- dering index	Weighted energy consump- tion kWh/	Cut length C	length (visual)	Len	
v		w	ĸ	lm/m	lm/W	Ra	1000 h	mm	m	5 m	50 m
Häfele Lo	oox5 LED 3	075									
			2700	1430	99	90	15.84	50	4.5	833.75.200	833.75.204
5 24 V	140		3000	1500	104	90	15.84	50	4.5	833.75.201	833.75.205
5 24 V	140	14.4	4000	1550	108	90	15.84	50	4.5	833.75.202	833.75.206
			5000	1570	109	90	15.84	50	4.5	833.75.203	833.75.207



> 5 A/18 AWG lead for LED strip light 8 mmVoltageLength mmCat. No.

> 5 A clip connector for 8 mm LED strip light

	Gat. No.	
Clip connector	833.89.206	

> 5 A/18 AWG interconnecting lead for8 mm LED strip light

2000

Cat. No.
833.89.192

833.75.705

> Corner connector, 90° rigid, 5 A for left or right for 8 mm LED strip light Cat. No.

Cat. No. Corner connector rigid 833.89.187



LED strip lights

Monochrome 8mm

Häfele Loox5 LED 3076 ; Standard

....

LED 3076

(¹)

NETWORKING

DISTRIBUTING

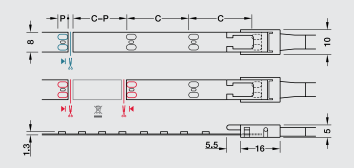
6

 > Dimmable: > Material: > Finish/Colour: > Width: > Height: > Life Time L80/B10: > Length Contact Surface P: > Energy efficiency class: > Degree of protection: > Installation: > Supplied with: 	Yes Plastic White 8 mm 1.3 mm >30,000 h 4 mm A+ IP20 Self-adhesive 1 roll

Maximum strip length (visual) describes a strip section with a visually imperceptible drop in luminous flux of max. 30 %. Please note: A strip section with a new power supply that follows immediately is noticeably brighter. Please calculate max. strip light length on driver in accordance with power output: Length = power output of one driver socket / output per metre.

Order reference

Please order lead separately.



_____ Cut LED strip light to length

(one contact side remains with the offcut; can be re-used)

 Connect LED strip lights (two contact sides required)

C = cut length

P = contact surface length

Illuminance value Ix applies to 1 m strip length:

2700 K 3000 K 4000 K 5000 K	120°
4035 x 4235 x 4500 x 4400 x	🔆 – 250 mm
1650 ix 1745 ix 1810 ix 1810 ix	- 500 mm
895 Ix 940 Ix 990 Ix 990 Ix	- 750 mm
550 lx 575 lx 600 lx 600 lx	کم 1000 mm

LED 3076

Note

The Häfele Loox5 LED 3076 LED strip light requires cooling through an aluminum profile with a cross-section > 45 mm².

Suitable profiles are e.g. Loox5 1105 and 1106 profiles for recess mounting and 2104 profiles for under mounting.



EXTENDING

Häfele Loox5 LED 3076; Standard

5 24 V

500

Length mm

Voltage	Number of LEDs/m	Wattage per metre	Colour tempera- ture	Lumi- nous flux per metre	Lumi- nous efficien- cy	Colour ren- dering index	Weighted energy consump- tion	Cut length C	Max. strip length (visual)	Len	gth
v		w	к	lm/m	lm/W	Ra	kWh/ 1000 h	mm	m	5 m	50 m
Häfele Lo	oox5 LED 3	076									
			2700	1490	78	90	21.12	50	5.0	833.75.250	833.75.255
5 24 V	100 10	100	3000	1610	84	90	21.12	50	5.0	833.75.251	833.75.256
5 24 V	120	19.2	4000	1670	87	90	21.12	50	5.0	833.75.252	833.75.257
			5000	1700	89	90	21.12	50	5.0	833.75.253	833.75.258



> 5 A/18 AWG lead for LED strip light 8 mmVoltageLength mmCat. No.

> 5 A clip connector for 8 mm LED strip light

	Gal. NO.
Clip connector	833.89.206

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

2000

Cat. No.
833.89.192

833.75.705

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

Cat. No. Corner connector rigid 833.89.187

monochrome, 8 mm



Constant current technology

> Achieves uniform brightness over the entire strip light length

Yes

> Increased life time, higher visual strip length, higher luminous efficacy

Equipped with high-quality Samsung LEDs

(¹)

Illuminance value in lx applies to 1 m strip length:

2700 K	3000 K	4000 K	5000 K	120°	
4070 i x	4160 I x	4220 Ix	4260 Ix	茶	– 250 mm
1750 I x	1780 I x	1800 lx	1840 I x	淡	— 500 mm
970 lx	990 lx	1000 lx	1020 lx	淡	— 750 mm
600 I x	620 Ix	625 lx	630 Ix	淡	- 1000 mm

LED 3052

> Finish/colour: > Width: > Height: > Life time L80/B10:

- > Life time L70/B50:
- > Degree of protection: > Mounting:
- > Supplied with:

> Dimmable:

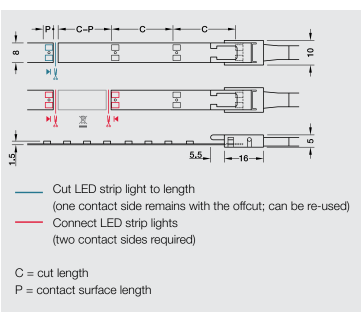
> Material:



Plastic
White
8 mm
1.5 mm
>70,000 h
>100,000 h
IP20
Self-adhesive
1 roll



Order reference: Please order lead separately.





HAFELE

Häfele Loox5 LED 3052

Voltage	Quantity	Colour temperature	Wattage	Luminous flux	Lumi- nous effi- ciency	Colour r ing inde		Energy efficien- cy class	length C	Length of contact surface P	Max. strip length (visual)	Available length
V	LEDs/m	К	W/m	lm/m	lm/W	R _a	R ₉		mm	mm	m	5 m
	Häfele Loox5 LED 3052											
		2700	19.2	1850	96	>90	>50	₿ F	50	3	6.0	833.76.378
5 24 V	140	3000	19.2	2015	105	>90	>50	₿ F	50	3	6.0	833.76.379
	140	4000	19.2	2050	107	>90	>50	<u>}</u>	50	3	6.0	833.76.380
		5000	19.2	2100	109	>90	>50	<u>Ĵ</u> F	50	3	6.0	833.76.381

The maximum visual strip length for Loox5 constant current strips is the length without drop in luminous flux.



•

LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice.

		5 A/18 AWG lead for LED strip light 8 mm			> 5 A clip connector for 8 mm LED strip light		
	Voltage	Length mm	Cat. No.			Cat. No.	
	5 24 V	2000	833.95.706		Clip connector	833.89.206	
	> 5 A/18 AWG i for 8 mm LED	•	ead		 Corner connector, 90° rigid, 5 for left or right for 8 mm LED s 		
A	Length mm		Cat. No.			Cat. No.	

500

Cat. No.
833.89.192

> Corner connector, 90° rigid, 5 A					
for left or right for 8 mm LED strip light					
	Cat. No.				
Corner connector rigid	833.89.187				

EXTENDING

(¹)

NETWORKING

DISTRIBUTING

6

monochrome, 8 mm



Illuminance value in lx applies to 1 m strip length:

2700 K	3000 K	4000 K	5000 K	120°	
1050 lx	1090 lx	1120 I x	1130 lx	淤	– 250 mm
435 lx	455 I x	460 I x	470 I x	-×	— 500 mm
240 Ix	245 Ix	260 Ix	260 i x		— 750 mm
145 I x	150 I x	155 I x	160 lx		- 1000 mm
	000				

LED 2062

	120°	5000 K	4000 K	3000 K	2700 K
– 250 mm	淤	2300 lx	2300 lx	2250 lx	2145 I x
— 500 mm	淤	955 lx	950 lx	940 lx	900 lx
— 750 mm	淡	515 lx	510 lx	505 lx	480 I x
- 1000 mm		320 Ix	320 Ix	310 I x	300 lx
				000 /0	

LED 2068/3045

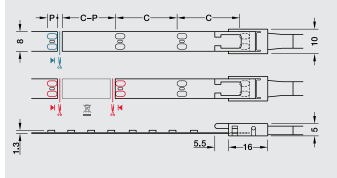
	120°	5000 K	4000 K	3000 K	2700 K
− 250 mm	淡	3100 I x	3100 lx	3000 lx	2870 lx
— 500 mm	淡	1320 I x	1310 Ix	1270 I x	1210 lx
— 750 mm	淡	715 lx	715 lx	695 lx	665 lx
- 1000 mm		450 I x	445 Ix	430 Ix	415 lx

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
> Life time L70/B50:	>80,000 h
> 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 = cut length

P = contact surface length

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



⊕ EXTENDING

G SWITCHING

METWORKING

A DISTRIBUTING

Häfele Loox5 LED 2062/2068/3045/3048

/oltage	Quantity	Colour temperature	Wattage	Lumi- nous flux	Lumi- nous effi- ciency	Colour ing ind	render- ex CRI	Energy efficien- cy class	Section length C	Length of contact surface P	Max. strip length (visual)	Available length
/	LEDs/m	к	W/m	lm/m	lm/W	R _a	R ₉		mm	mm	m	5 m
	Häfele Lo	ox5 LED 2062										
		2700	4.8	440	92	>90	>50	₿ F	50	4	6.0	833.74.336
	60	3000	4.8	465	97	>90	>50	₹ F	50	4	6.0	833.74.337
	60	4000	4.8	490	102	>90	>50	₹ F	50	4	6.0	833.74.338
5 12 V		5000	4.8	495	103	>90	>50	₿ F	50	4	6.0	833.74.339
) 12 V	Häfele Lo	ox5 LED 2068										
		2700	9.6	920	96	>90	>50	₿ F	25	4	4.0	833.74.362
	100	3000	9.6	970	101	>90	>50	₽ F	25	4	4.0	833.74.363
	120	4000	9.6	1000	104	>90	>50	₿ F	25	4	4.0	833.74.364
		5000	9.6	1040	108	>90	>50	₽ F	25	4	4.0	833.74.365
	Häfele Lo	ox5 LED 3045										
		2700	9.6	920	96	>90	>50	₿ F	50	4	8.0	833.76.334
	100	3000	9.6	970	101	>90	>50	₿ F	50	4	8.0	833.76.335
	120	4000	9.6	1000	104	>90	>50	₿ F	50	4	8.0	833.76.336
5 0 0 0		5000	9.6	1040	108	>90	>50	₽ F	50	4	8.0	833.76.337
5 24 V	Häfele Lo	ox5 LED 3048										
		2700	14.4	1270	88	>90	>50	G	50	4	6.2	833.76.352
	100	3000	14.4	1305	91	>90	>50	(G	50	4	6.2	833.76.353
	120	4000	14.4	1340	93	>90	>50	F	50	4	6.2	833.76.354
		5000	14.4	1430	99	>90	>50	₿ F	50	4	6.2	833.76.355



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

Voltage	Length mm	Cat. No.	
5 12V	2000	833.95.700	
5 24 V	2000	833.95.706	

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

Length mm	Cat. No.
500	833.89.192



> 5 A clip connector for 8 mm LED strip light

	Cat. No.
Clip connector	833.89.206

> Corner connector, 90° rigid, 5	> Corner connector, 90° rigid, 5 A						
for left or right for 8 mm LED s	for left or right for 8 mm LED strip light						
	Cat. No.						
Corner connector rigid	Corner connector rigid 833.89.187						

LED silicone strip lights

monochrome, 8 mm

D. EXTENDING

G SWITCHING

Häfele Loox5 LED 3046



Illuminance value in lx applies to

1 m strip length:

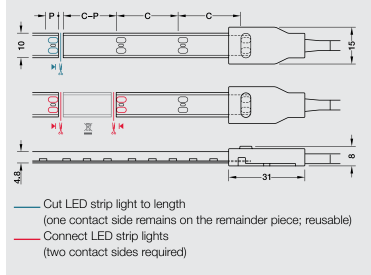
2700 K	3000 K	4000 K	5000 K	120°	
1855 I x	1895 lx	1960 I x	2020 lx	淡	– 250 mm
790 i x	805 lx	840 I x	860 Ix	茶	— 500 mm
435 I x	445 lx	465 I x	475 I x	-À-	— 750 mm
270 I x	275 lx	290 Ix	295 I x	-)0	- 1000 mm
ED 3	046				

LED 3046

Equipped with high-quality Samsung LEDs

> Dimmable:	Yes
> Material:	Silicone
> 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 h
> Life time L70/B50:	>80,000 h
> Degree of protection:	IP44 / optional IP20
> Mounting:	Self-adhesive
> Supplied with:	1 roll

Order reference: Please order lead separately.



C = cut length

P = contact surface length



HAFELE

> End cap set with adhesive

Set of 5, with 5 ml adhesive

for 8 mm LED silicone strip light for sealing the shortened silicone sleeve; achieves degree of protection IP44

 \bigcirc

⊕ EXTENDING

Cat. No. 833.89.184

Voltage	Quantity	Colour temperature	Wattage	Lumi- nous flux	Lumi- nous effi- ciency	Colour I ing inde		Energy efficien- cy class	Section length C	Length of contact surface P	Max. strip length (visual)	Available length
V	LEDs/m	к	W/m	lm/m	lm/W	R _a	R ₉		mm	mm	m	5 m
	Häfele Loox5 LED 3046											
5 24 V		2700	9.6	820	85	>90	>50	₿ G	50	4	8.0	833.76.342
	100	3000	9.6	870	91	>90	>50	₿ G	50	4	8.0	833.76.343
	120	4000	9.6	900	94	>90	>50	F	50	4	8.0	833.76.344
		5000	9.6	930	97	>90	>50	₿ F	50	4	8.0	833.76.345

A

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



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

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



LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice.

I

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

Length mm	Cat. N
500	833.89

suip ligi	n
	Cat. No.
	833.89.204



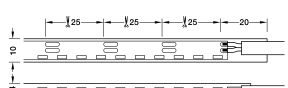
LED silicone strip lights

monochrome, lateral light emission

Häfele Loox5 LED 3099



LED 3099





Installation in groove

Illuminance in lx in relation to 1 m strip length:

2700 K 3000 K 4000 K 5000 K	120°
820 lx 840 lx 845 lx 860 lx	× + 250 mm
190 lx 195 lx 205 lx 215 lx	
85 lx 90 lx 100 lx 100 lx	
50 lx 50 lx 55 lx 55 lx	+ 1000 mm

LED 3099

Lateral light emission, IP44

- > Light opening at the narrow side, no visible LED points
- > Slight groove (width 4 mm) and flat surface, shelves remain adjustable
- > Wave and ring shaped installation possible (radius min. 30 mm)
- > Can be split once: Both pieces with separate lead
- > Splash proof for use in wet rooms
- > Finish/colour:
- > Width:
- > Height: silicone sleeve:
- > Life time L80/B10:
- > Energy efficiency class:
- > Degree of protection:
- > Mounting:
- > Routing width:
- > Routing depth:
- > Supplied with:

Matt white

Strip: 8 mm, silicone sleeve: 10 mm 4 mm >50,000 h G IP44 For press fitting into groove 4.5 mm 10 mm 1 roll with 2 x 0.2 m soldered lead 3.5 A/20 AWG (1 each on the left/right of the strip)

G III

DISTRIBUTING

2

C SUPPLYING

60 / Illuminating – Linear light



Häfele	Loox5	LED	3099

A

Voltage	Quantity	Colour tempera- ture	Watt- age	Lumi- nous flux	Lumi- nous efficiency	U		ing index CRI		Section length C	Length of contact surface P	Max. strip length (visual)	Availabl	e length
V	LEDs/m	К	W/m	lm/m	lm/W	R _a	R ₉	mm	mm	m	3 m	5 m		
	Häfele Loox5 LED 3099													
<u>5</u> 24 v	100	2700	9.6	500	52	>90	>50	25	6	3.0	833.75.260	833.75.265		
		3000	9.6	520	54	>90	>50	25	6	3.0	833.75.261	833.75.266		
	120	4000	9.6	540	56	>90	>50	25	6	3.0	833.75.262	833.75.267		
		5000	9.6	540	56	>90	>50	25	6	3.0	833.75.263	833.75.268		

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

LED strip lights

Multi-white, 8 mm

Häfele Loox5 LED 2073 / 2076; Standard



-

Illuminance value in Ix applies to

120°

-**Ò**-

-Ò-

-)0-

120°

-Ò-

-Ò-

-**)**

250 mm

500 mm

750 mm

1000 mm

250 mm

500 mm

750 mm

1000 mm

1 m strip length:

2700 K 5000 K

1025 lx 1075 lx

425 lx 445 lx

230 lx 245 lx

145 lx 150 lx

2700 K 5000 K

2040 lx 2110 lx

850 lx 875 lx

460 Ix 470 Ix

280 lx 290 lx

LED 2076

LED 2073

LED 2076

G SWITCHING

Optimised light mixture

> Cool white and warm white LEDs in the smallest of spaces

Yes

Plastic

White

8 mm

1.3 mm

> Optimal light mixture without flickering

Dimmable:	
Material	

- > Material:> Finish/colour:
- > Width:
- > vviatn:

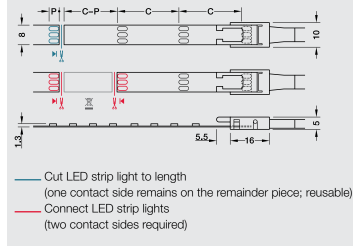
>

- > Height:
- > Life time L80/B10:
- > Energy efficiency class:
- > Degree of protection:
- > Mounting:
- > Supplied with:

>30,000 h A+ IP20 Self-adhesive 1 roll



Order reference: Please order lead separately.



C = section length

P = length of contact surface



EXTENDING

• EXTENDING

Häfele Loox5 LED	2073 / 2076;	Standard
------------------	--------------	----------

Volt- age	Quantity	Colour tem- perature	Watt- age	Lumi- nous flux	Lumi- nous efficacy			Weight. energy consumpt. per m in	Section length C	•	Max. strip length (visual)	Available length
v	LEDs/m	к	W/m	lm/m	lm/W	Ra	R ₉	kWh/ 1000 h	mm	mm	m	5 m
5 12 V	Häfele Loo	x5 LED 2073										
	2 x 60	2700 5000	4.8	425 465	88 96	90	>50	5.28	50	4	4.5	833.74.316
	Häfele Loo	x5 LED 2076										
	2 x 120	2700 5000	9.6	875 940	91 97	90	>50	10.56	25	3.5	3	833.74.318



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



500

> 3.5 A/20 AWG interconnecting lead for
 8 mm multi-white LED strip light
 Length mm
 Cat. No.

mm	Cat. No.
	833.72.717

> 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

/ZZ	> 3.5
	LED s

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

	Cat. No.
Clip connector	833.89.208



TENDING

G SWITCHING

LED strip lights

multi-white

8

Häfele Loox5 LED 3014 / 3016

🛙 🛪 📒

ED 301	4		
2700 K	5000 K	~	
2130 lx	2390 bi		250 mm
872 lx	976 lx		500 mm
467 lx	523 lx	-)¢:-	- 750 mm
289 lx	322 bx	-0-	- 1000 mm

26 B 20	00 B 40 B 9	(iii) and a	iffen Barb affiffe
LED 30)16		
2700 K	5000 K		
3150 lx	3422 bi	10. 10. 10.	250 mm
1298 bx	1403 lx	*	- 500 mm
697 lx	754 lx	*	- 750 mm
430 lx	462 bx	-10: -	- 1000 mm

ALL ST

> Finish/colour:

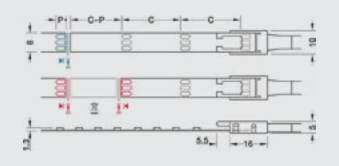
- >Length:
- >Width:
- >Height:
- > Lifetime L80/B10:
- > Energy efficiency class:
- > Degree of protection:
- > Mounting:
- 1.3 mm > 30,000 hours A+ IP20 Self adhesive

5000 mm / 50000 mm

Yes

White

8 mm



Cut LED strip light to length

(one contact side remains with the offcut; can be re-used) Connect LED strip lights

(two contact sides required)

C = cut length

P = contact surface length

G Multi-white s	strip light to	o driver connector
-----------------	----------------	--------------------

Voltage	Width (mm)	Cat. No.
5 24 V	8	833.95.708

Voltage	Quantity LEDs/m	Colour tem- pera- ture	Lumi- nous flux per metre	Luminous efficacy	Wattage per metre	Cole rende ind	ering	Weighted energy consump- tion	Section length C	Contact surface Length P	Available	e Length		
v		к	lm/m	lm/W	w	Ra	R,	kWh/ 1000 h	mm	mm	5m	50 m		
	Häfele Loox LED 3014													
	2× 120	2700	866	88	9.6	0.6	0.6	90	>50	5.28	50	4	833.72.270	833.72.271
		5000	950	96		90	>00	5.20	50	4	033.72.270	033.72.271		
5 24 V	Häfele Loo	ox LED 30	016											
	0100	2700	1296	91	- 4 4	90	. 50	10.56	50	0.5	833.77.280	833.77.281		
	2× 120	5000	1409	97	14.4		>50	10.56	50	3.5	033.77.200	033.77.201		



HAFELE

ILLUMINATING

LED strip lights

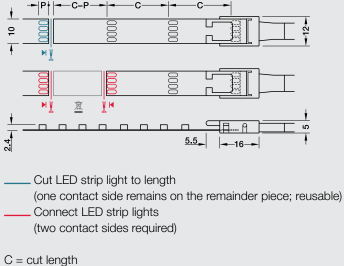
RGB, 10 mm

Häfele Loox5 LED 3080



LED 3080

- > Dimmable: > Material:
- > Finish/colour:
- > Width:
- > Height:
- > Degree of protection:
- > Mounting:
- Self-adhesive > Supplied with: 1 roll
- - **Order reference:** Please order lead separately.



Yes

Plastic

White

10 mm

2.4 mm

IP20

P = contact surface length

Ordering instruction

Accessories are required for controlling RGB lights. Please order separately, see chapter Networking, page 112.

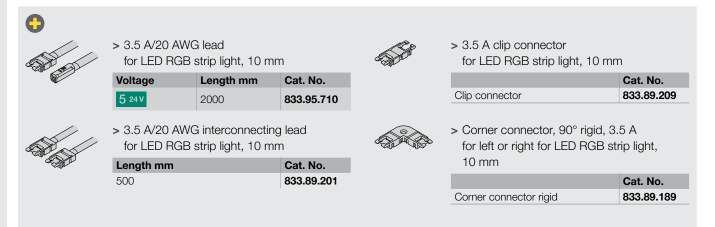
LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice.

Häfele Loox5 LED 3080

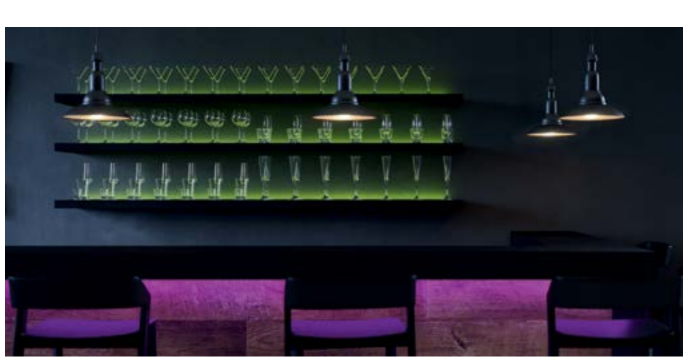
Voltage V	Number of LEDs/m	Colour tempera- ture K	Wattage W/m	Luminous flux Im/m	Luminous efficiency Im/W	Section length C mm	Length of con- tact surface P mm	Max. strip length (visual) m	Available length 5 m
5 24 V	Häfele Loox5 LED 3080								
J 24 V	120	RGB	9.6	530	51	50	3.8	6.5	833.76.386

O

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



G SWITCHING



HAFELE

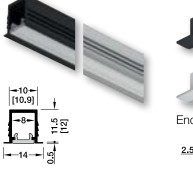
Profiles for recess mounting

Aluminium

Häfele Loox5 profile 1104/1103



Häfele Loox5 profile 1104



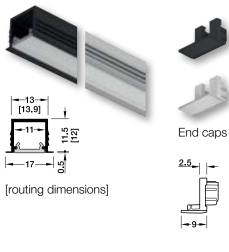
[routing dimensions]

LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice



- 7.5 -

Häfele Loox5 profile 1103



> Material:	Profile: aluminium, diffuser: polycarbonate
> Finish/colour:	Profile: anodized, diffuser: opal white, light
	permeability 60–70 %
> Length:	3000 mm
> Diffuser width:	Profile 1104: 8 mm
	Profile 1103: 11 mm
> Supplied with:	1 aluminium profile
	1 diffuser opal white

Colou	ır .		Profile 1104	Profile 1103
Black			833.95.725	833.95.723
Silver	coloured		833.95.724	833.95.722
	Note			
	Profile 1104 suitable for	or use with LED s [.]	trip lights max	. 5 mm wide.
0	End caps for Häfele	ELOOX5 profile 1	104, 1103	
	> Material:	Plastic		
	> Version:	With cable outle	t	
	> Packing:	10 piece	-	
		re piece		
	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 creates a uniform light.			
	The LED points are invisible from 120 LEDs/m.			
	If required, please order alternative diffusers in black or			
	If required please or	lar alternative diff	leare in black	or
			users in black	or
	If required, please orc transparent separately		users in black	or

Diffusers see page 86

Aluminium

Häfele Loox5 profile 1105, asymmetric light distribution



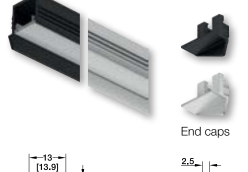
> Material:

> Length: > Diffuser width:

> Finish/colour:

> Supplied with:

Häfele Loox5 profile 1105





[routing dimensions]

11.5 [12]

0.5

Anti-glare shield

Asymmetric light distribution allows for a glarefree light source.

Profile: aluminium, diffuser: polycarbonate Profile: anodized, diffuser: opal white, light permeability 60-70 % 3000 mm 11 mm 1 aluminium profile 1 diffuser opal white

Colo	Jr		Cat. No.
Black			833.95.727
Silver	coloured		833.95.726
_			
•	End caps for Häfel	e Loox5 profile 1105	
	> Material:	Plastic	
	> Version:	With cable outlet	
	> Packing:	10 piece	
	Colour		Cat. No.
	Black		833.95.771
	Silver coloured		833.95.770

0

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 86

€ 9 1

CUPPLYING

Aluminium

Häfele Loox profile for recess mounting

Halele Loox profile for reces	Sinounting				
		> Fini > Ler > Hei	terial: ish/colour: ngth x width: ight: oplied with:	Aluminium Silver coloured anodized 2500 x 18 mm 8.5 mm 1 profile, 1 diffuser	
	End cap	Colo Silver	u r r coloured with milky diffu	ser	Cat. No. 833.72.844
			LED points are alway	vs visible when this profile is u	sed
		•	> Material:> Supplied with:	e outlet for 833.72.844 Plastic 2 pieces	
			Colour Silver coloured		Cat. No. 833.72.855
Häfele Loox profile for reces	s mounting		Diffusers see page 8	Aluminium	
		> Ler > Hei	ish/colour: ngth x width: ight: pplied with:	Silver coloured anodized 2500 x 18 mm 13 mm 1 profile, 1 diffuser	
	End cap	Colo	our		Cat. No.
18		Silver	r coloured with milky diffu	ser	833.72.846
		•	End cap with cable > Material: > Supplied with: Colour Silver coloured	e outlet for 833.72.846 Plastic, silver coloured 2 pieces	Cat. No. 833.72.854
		•	Diffusers see page 8	6	

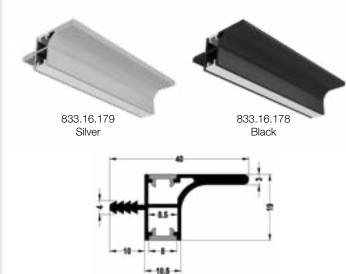
HAFELE



Aluminium

Häfele Loox two-way profile for recess mounting 7102

The 3-in-1 Two-way Handle Profile comes with a Gola profile handle that provides a groove for opening shutters and acts as a dual lighting source for both inner cabinet as well as undercabinet area.



Features

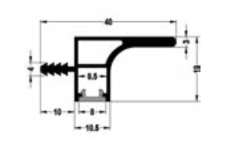
- > Sleek Design
- > 3-in-1 profile: Top and Bottom Illumination with Gola **Profile Handle**

	Material			Dia atia
>	Material:	Profile: Alumin	ium, Diπus	er: Plastic
>	Finish/ Colour:	Profile: Silver a	nd Black	
	Diffuser:	White Opal		
>	Length × Width:	2500 mm × 40	mm	
>	Height:	19 mm		
>	Application:	Bottom Panel of	of Overhea	d Wall
		Cabinets in Kite	chen and S	Study Areas
>	Mounting:	Recess Mounte	ed	
>	Diffuser Details:	Flat Diffuser with No Protrusion		
		Easy to Clean		
		Transmittance	70-80%	
>	Supplied With:	1 Aluminium Pi	rofile	
		2 Diffusers		
D	escription		Finish	Cat. No.
71	02 Two Way Profile	9	Silver	833.16.179

Häfele Loox one-way profile for recess mounting 7103







Features

> Sleek Design

7102 Two Way Profile

> 2 in 1 Profile: Bottom Illumination With Gola Profile Handle

Black

833.16.178

 > Material: > Finish/ Colour: > Length × Width: > Height: > Application: 	Profile: Alumin Profile: Silver a Diffuser: White 2500 mm × 40 19 mm Bottom Panel	and Black 9 Opal 0 mm	
	and Study Are	as	
> Mounting:	Recess Mount	ted	
> Diffuser Details:	Flat Diffuser w	ith No Prot	rusion
	Easy to Clean		
	Transmittance	70-80%	
> Supplied With:	1 Aluminium F	Profile	
	1 Diffuser		
Description		Finish	Cat. No.

Description	Finish	Cat. No.
7103 One Way Profile	Silver	833.16.177
7103 One Way Profile	Black	833.16.176



EXTENDING

NETWORKING

DISTRIBUTING

2

SUPPLYING

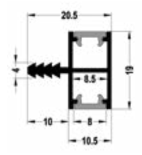
HAFELE

Profiles for recess mounting

Aluminium

Häfele Loox two-way shelf profile for recess mounting 7104

833.16.175	833.16.174
Silver	Black



Features

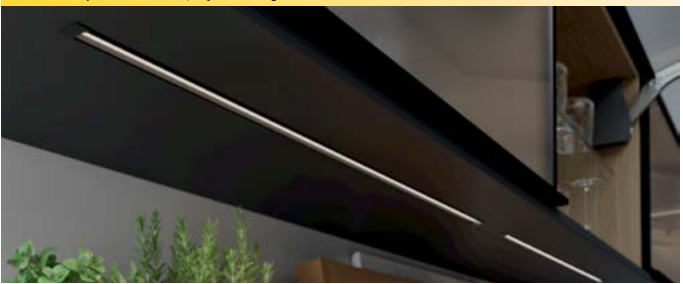
- > Innovative concept of two-way shelf profile design for dual illumination
- > Two way illumination from top and bottom catering to two areas simultaneously

> Material:	Profile: Aluminiu	um, Diffus	er: Plastic
> Finish/ Colour:	Profile: Silver an	d Black	
	Diffuser: White (Opal	
> Length × Width:	2500 mm × 20.	5 mm	
> Height:	19 mm		
> Application:	Wardrobes, Kito	hen Cabi	inets,
	Bookshelves an	d TV Unit	S
> Mounting:	Recess Mounte	d	
> Diffuser Details:	Flat Diffuser with	n No Prot	rusion
	Easy to Clean		
	Transmittance 7	0-80%	
> Supplied With:	1 Aluminium Pro	ofile	
	2 Diffusers		
Description		Finish	Cat. No.
7104 Two-way Shelf	Profile	Silver	833.16.175
7104 Two-way Shelf	7104 Two-way Shelf Profile		833.16.174

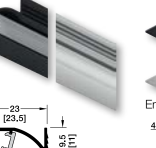
(5 YEARS GUARANTEE*)

Aluminium

Häfele Loox5 profile 1107/1106, asymmetric light distribution



Häfele Loox5 profile 1107



.5

Häfele Loox5 profile 1106

26.5

[routing dimensions]



End ca	aps
<u>4.3</u>	† - 2.5

26.8
20.0

End caps

- 10.5 -

2.5

> Material:

- > Finish/colour:
- > Length:

A

0

Ω

+ 10.3

- > Diffuser width:
- > Supplied with:

Profile: aluminium, diffuser: polycarbonate Profile: anodized, diffuser: opal white, light permeability 60-70 % 3000 mm Profile 1107: 8 mm, profile 1106: 11 mm 1 aluminium profile 1 diffuser opal white

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

Profile 1106 and 1107 suitable for use with LED strip lights up to a width of max. 5 mm. Glare-free light, ideal for vertical installation in wardrobes.

End caps for Häfel	e Loox5 profile 1107 and 1106
> Material:	Plastic
> Version:	With cable outlet
> Mounting:	For screw fixing

iece
,

Colour	Profile 1107	Profile 1106
Black	833.95.820	833.95.773
Silver coloured	833.95.821	833.95.772

Diffusers

The diffuser creates a uniform light. If required, please order alternative diffusers in black or transparent separately.

Diffusers see page 86

0.5

[routing dimensions]

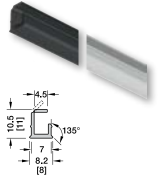
-20

Profiles for recess mounting

Polycarbonate

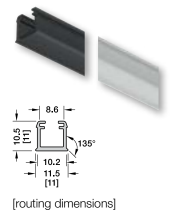


Häfele Loox5 profile 1102



[routing dimensions]

Häfele Loox5 profile 1101



LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice.

> Material:	
-------------	--

- > Length:
- > Supplied with:
- Polycarbonate 3000 mm 1 plastic profile

- Colour
 Light permeability
 Profile 1102
 Profile 1101

 Black
 ~20 %
 833.95.741
 833.72.899

 Opal white
 60–70 %
 833.95.740
 833.72.898
 - Note
 - Profiles 1102 and 1101 are suitable for use with LED strip lights up to max. 9.6 W/m.
 - Profile 1102 is suitable for use with LED strip lights max. 5 mm wide.
 - Profile 1101 is suitable only for LED strip lights with a width of precisely 8 mm.
 - The diffuser creates a uniform light.
 - The LED points in the white version are invisible from 120 LEDs/m.

Profiles for surface mounting

Aluminium

Häfele Loox5 profile 2102



12

Flush recess mounted

-13--•

diffuser

Häfele Loox5 profile 2102



> Material:

- > Finish/colour:
- > Length:
- > Diffuser width:
- > Supplied with:

Profile: aluminium, diffuser: polycarbonate Profile: anodized, diffuser: opal white, light permeability 60–70 % 3000 mm Profile 2101: 13 mm Profile 2102: 11 mm 1 aluminium profile 1 diffuser opal white

Colour	Profile 2102
Black	833.95.735
Brushed stainless steel coloured	833.95.763

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.

G SWITCHING

D EXTENDING

⊕ EXTENDING

Cat. No.

833.89.266

Häfele Loox5 profile2102

Häfele Loox5 profile 2102





End caps for Häfele	Loox5 profile 2101/2102
> Material:	Plastic
> Version:	With drill mark for cable outl
> Supplied with:	5 Pair of end caps
	Material:Version:

C

> Version: With drill mark for cable outlet
 > Supplied with: 5 Pair of end caps
 Colour
 End cap 2102

	2102
Black	833.95.778
Brushed stainless steel coloured	833.95.779

Adhesive tape for Häfele Loox5 profile 2102



> Area of application:	For
> Version:	plas Dou high
> Length:> Width:> Thickness:	33 i 10 i 0.6

For fixing aluminium on wood, metals, or
plastics
Double-sided, high instant adhesion,
high temperature resistance
33 m
10 mm
0.6 mm

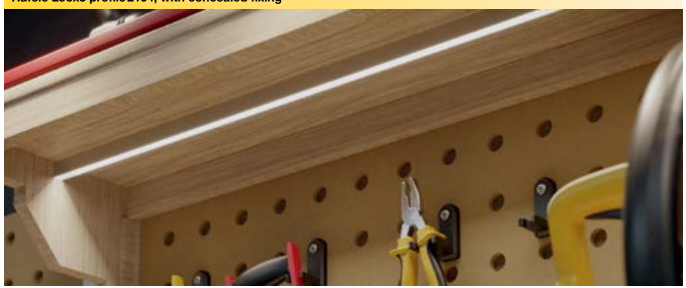
Adhesive tape



Profiles for surface mounting

Aluminium

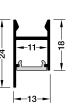
Häfele Loox5 profile 2104, with concealed fixing



Häfele Loox5 profile 2104, with asymmetric light distribution



G SWITCHING



> Material	
------------	--

- > Finish/colour:
- > Length:
- > Diffuser width:
- > Supplied with:

Profile: aluminium, diffuser: polycarbonate Profile: anodized, diffuser: opal white, light permeability 60-70 % 3000 mm 11 mm 1 aluminium profile 1 diffuser opal white

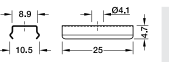
Color	ur	Profile 2104
Black		833.95.739
Brush	ed stainless steel coloured	833.95.765
	Order reference Please order (mandatory) mounting bracket separate	ly.
	Diffusers The diffuser creates a uniform light. The LED points are invisible from 120 LEDs/m. If required, please order alternative diffusers in black transparent separately.	or
	Diffusers see page 86	

Diffusers see page 86

HAFELE

Häfele Loox5 profile 2104, with concealed fixing





- 2.5

Mounting bracket for concealed fixing

Häfele Loox5 profile 2104



End caps

LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice.

-	→ = Ø4.1	
} ⊧ ₊		U

Mounting bracket > Material: > Mounting:

Stainless steel For screw fixing > Supplied with: 5 pair of mounting brackets

		Cat. No.	
Mounting bracket		833.95.761	
End caps for Häfele Loox5 profile 2104			
> Material:	Plastic		
> Version:	With drill mark for cable outlet		
> Supplied with:	5 pair of end caps		
Colour		End cap 2104	
Black		833.95.784	
Brushed stainless steel	coloured	833.95.785	



Profiles for surface mounting

Aluminium

Permanent ope	Aluminium Silver coloured anodized 2500 x 18 mm 9.5 mm 1 profile, 1 diffuser Kilky diffuser Cat. No. 833.72.840
 Finish/colour: Length x width: Height: Supplied with: Supplied with: Supplied with: Supplied with: Material: Supplied with: Supplied	Silver coloured anodized 2500 x 18 mm 9.5 mm 1 profile, 1 diffuser Cat. No.
Image: set of the set of	
Image: set of the set of	
 Material: Supplied w Colour Silver coloured Retaining clip Material: Supplied w Version Retaining clip Diffusers see Material: Supplied with: Height: Supplied with: Height: Supplied with: 	always visible when this profile is used. ration (≥8 hours/day) only with LED strip lights up to 9.6 W/r
Silver coloured Retaining cli > Material: > Supplied w Version Retaining clip	Plastic, silver coloured ith: 2 pieces
 Material: Supplied w Version Retaining clip Diffusers see Material: Finish/colour: Length x width: Height: Supplied with: Height: Supplied with: 	Cat. No. 833.72.852
Retaining clip Image: Diffusers see Image: Diffuser	ip for 833.72.840 Stainless steel, silver coloured ith: 2 pieces
$ \begin{array}{c} $	Cat. No. 833.74.832
 Finish/colour: Length x width: Height: Supplied with: End cap End cap for Material:	page 86
End cap Silver coloured with m End cap for > Material:	Aluminium Silver coloured anodized 2500 x 18 mm 14 mm 1 profile, 1 diffuser
	Cat. No.ilky diffuser833.72.841
	Plastic
Retaining clip Colour Silver coloured	Cat. No.
Retaining cli > Material: > Supplied w	ip for 833.72.841 Stainless steel, silver coloured ith: 2 pieces
Version	Cat. No.
Retaining clip	833.74.832

Diffusers see page 86

EXTENDING

C

2

C SUPPLYING

Profiles for surface mounting

> Material:

> Finish/colour:

Aluminium

Häfele Loox corner profile



Holder

Mounting plate

> Heig	gth x width: ght: plied with:	2500 x 28 mm 20 mm 1 aluminium profile 1 diffuser milky	
Colou	ır		Cat. No.
Silver	coloured		833.74.812
0	End cap and holder	/ mounting plate	
	> Material:	End cap and holder: Plastic, s coloured: Mounting plate: Sta	
	> Supplied with:	2 pieces	
			Cat. No.
	End cap & Holder		833.74.825
	Mounting plate		833.74.826

Aluminium

Diffuser: Milky

Profile: Silver coloured anodized

LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice

(5 YEARS GUARANTEE*)

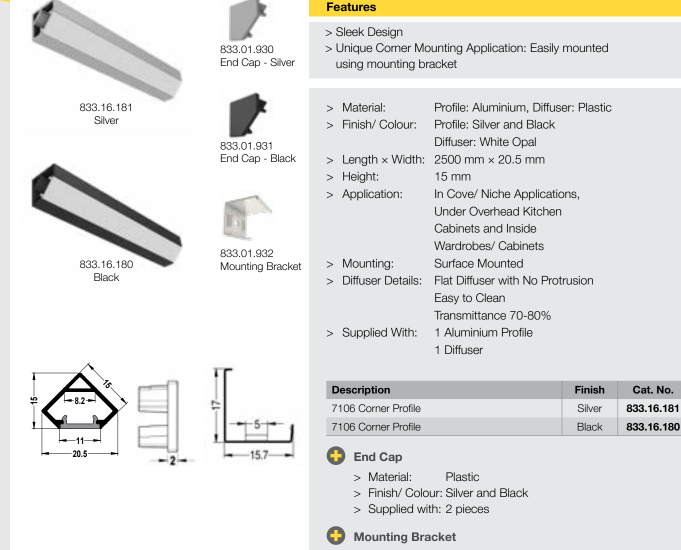




Profiles for surface mounting

Aluminium

Häfele Loox co	orner profile 7106
----------------	--------------------



> Material:

- Stainless Steel > Finish/ Colour: Stainless Steel
- > Supplied With: 2 pieces

Description	Finish	Cat. No.
End Cap for Corner Profile	Silver	833.01.930
End Cap for Corner Profile	Black	833.01.931
Mounting Bracket for Corner Profile	Stainless Steel	833.01.932

HAFELE

EXTENDING

Häfele Loox surface angular profile 7107



> Asymmetric Ligh	nt Throw

> Glare-free Light Effect, Ideal for Vertical Installation in Wardrobes

>	Material:	Profile: Aluminium, Diffuser:	Plastic	
>	Finish/ Colour:	Profile: Silver and Black		
		Diffuser: White Opal		
>	Length × Width:	2500 mm × 21 mm		
>	Height:	11 mm		
>	Application:	Under Overhead Cabinets ir	n Kitchens,	
		Wardrobe Shelves and Ward	drobe Side	
		Panels		
>	Mounting:	Surface Mounted		
>	Diffuser Details:	Flat Diffuser with No Protrus	ion	
		Easy to Clean		
		Transmittance 70-80%		
>	Supplied With:	1 Aluminium Profile		
		1 Diffuser		
D	escription		Finish	Cat. No.
7	107 Surface Angula	ar Profile	Silver	833.16.173

Black

833.16.172

🔁 End Cap

> Material: Plastic

7107 Surface Angular Profile

- > Finish/ Colour: Silver and Black
- > Supplied with: 2 pieces

Mounting Bracket

- > Material: Stainless Steel
- > Finish/ Colour: Stainless Steel
- > Supplied with: 2 pieces

Description	Finish	Cat. No.
End Cap for Surface Angular Profile	Silver	833.01.933
End Cap for Surface Angular Profile	Black	833.01.934
Mounting Bracket for Surface Angular Profile	Stainless Steel	833.01.935

LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice.

Profiles for surface mounting

Aluminium

	→ 18	> Len > Heiç	sh/colour: gth x width:	Aluminium Profile: Silver coloured anodiz Diffuser: Milky 2500 x 18 mm 12.5 mm 1 aluminium profile 1 diffuser milky	ed
10 - 1 -		Colou Silver	Ir coloured		Cat. No. 833.74.835
End caps	Retaining clip	•	End cap set Material: Supplied with: 	ABS plastic, silver coloured 5 sets of end caps, fixing scre	ews
and the second s			End cap set Retaining clip		Cat. No. 833.74.877

> Material:

> Supplied with:

Retaining clip

Door sensor

Stainless steel, silver coloured

Cat. No.

Cat. No.

833.89.110

833.74.893

2 pieces

Door sensors for Loox drawer profile (30W)

Door Sensors

C

HAFELE



* To install Circular Wardrobe Rail, you need to order 2 pieces of End Cap with Cover, i.e. article no. 833.01.940/ 833.01.941

Profiles

Häfele Loox circular wardrobe rail, 7105

Aluminium



Description	Finish	Cat. No.
	Silver	833.01.938
Centre Support for Circular Wardrobe Rail	Black	833.01.939
End Cap for Circular Wardrobe Rail with End	Silver	833.01.940
Cap Cover	Black	833.01.941

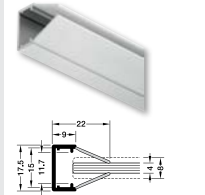
Profiles

Aluminium

Häfele Loox wardrobe rail, asymmetric light distribution

			Wardrobe rail, rail ce	ntre support	802.07.200
					Cat. No.
			> Supplied with:	1 piece	
			> Mounting:	For screw fixing	
			> Material:	Zinc alloy, chrome plated	
			Rail centre suppo		
			Rail end support, sid		803.33.757
			Dell and surgers to stat		Cat. No.
			> Supplied with:	1 piece	
			> Mounting:	For screw fixing to side panel	
			> Material:	Zinc alloy	
			Rail end support,	side panel	
rail centre support					
	Wardrobe rail,		LED points are alwa	ays visible when this profile is use	d.
אַ ג	-t-				
	-		r coloured		833.72.790
j 		Cold			Cat. No.
	- T				
	side panel	> Su	pplied with:	1 aluminium profile 1 diffuser milky	
	Rail end support,	> He	-	30 mm	
	S.		ngth x width:	Diffuser: Milky 2500 x 15 mm	
	tot.	> Fir	nish/colour:	Profile: Silver coloured anodize	ed
	CONTRACTOR OF CONT				

Häfele Loox glass edge profile



Effect of the glass edge on the light

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

> Material: > Finish/colour:	Poly-carbonate 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	
Colour		Cat. No.
Silver coloured		833.74.733

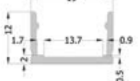
LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notic

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.

Linear Lens

Häfele Loox Linear Lens





Profile: Cross Section

vith 8 mm Strip Light

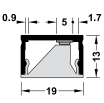
_1.7

134

<u>0.9</u>



Linear Lens: Cross Section



With 5 mm Strip Light

Coverage with Häfele Linear Lens



 Description
 Dimension (LxDxH)
 Cat. No.

 Linear Lens
 2500 x 19 x 10 mm
 833.89.300

 Profile for Linear Lens
 2500 x 19 x 12 mm
 833.01.870

 End Caps
 19 x 13 x 4 mm
 833.01.764

The lens achieves the following improvement over a traditional profile light without a focusing lens

- > Brighter: Increase in illuminance (in lx) by 100% which means that the Linear Lens amplifies the light and, optimally distributes and guides it in the desired focused area.
- > Glare-free: Directed light distribution reduces glare by 85% in undesirable areas.

> Material: PMMA* (Lens), Aluminium (Profile)

- > Mounting: Recessed
- > Protected H\u00e4fele in-house assortment, made in Germany with certified H\u00e4fele standards
- > Fully compatible with the Häfele Loox5 Lighting System
- > Can be used with the standard 5 mm and 8 mm strip lights
- > Can be controlled via the BLE Mesh (to be launched) with the smartphone APP or Loox Range of Switches
- > Quick assembly, easy configuration and straight forward operation
 *Polymethyl Methacrylate (Acrylic)



LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice

GUARANTEE*

Diffusers, cooling strip

Dimensions

<u>بالمجار</u>

Häfele Loox5 diffusers for profiles for recess mounting 1103 / 1104 / 1106 / 1107 as well as for profiles for surface mounting 2102 & 2104



> Material: > Length:	Plastic 3000 mm	
> Supplied with:	1 diffuser	
Width mm		Transmittance
		black, ~25 %
8		833.95.758
11		833.95.759

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

Replacement diffuser for Loox profiles with 16 mm internal dimension

Milkv



SUPPLYING

EXTENDING

Frosted

,	> Length: > Supplied with:		0 mm ffuser	
	Diffuser		Frosted	Milky
	Protruding, for push fitting		833.74.780	833.74.781
	Diffuser version: Flush, for > Material: > Length: > Supplied with:	Plas 250	•	

Diffuser version: Protruding, for push fitting

Plastic

> Material:

.

O

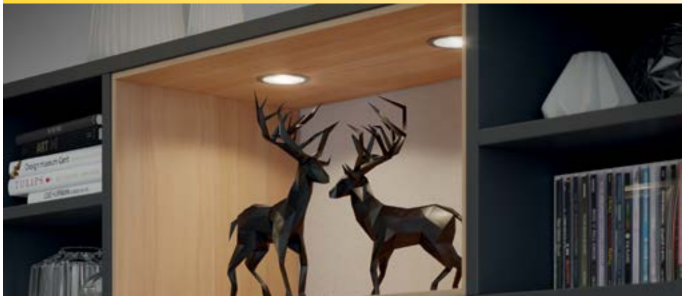
Diffuser	Frosted	Milky
Protruding, flush for sliding in	833.72.858	833.72.859

- > Simple replacement of existing diffusers in order to switch from frosted to milky
- > Cannot be used for the following aluminium profiles: 833.74.812, 833.74.813 or for aluminium profiles with curved diffusers
- > Can be used only with Loox aluminium profiles



Monochrome, drill hole Ø: 55 mm

Häfele Loox5 LED 2047





3000 K	4000 K	5000 K	120°	
560 I x	570 I x	670 Ix	淡	– 250 mm
210 I x	215 I x	245 I x		— 500 mm
115 I x	115 I x	135 lx	×	— 750 mm
75 Ix	75 i x	90 I x	×.	- 1000 mm

LED 2047

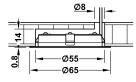
- > Dimmable:
- > Material:
- > Life time L80/B10:
- > Energy efficiency class:
- > Degree of protection:
- > Mounting:
- > Drill hole Ø:
- > Supplied with:
- Yes Steel 30,000 h
- G IP20 For mounting in drilled hole, for clamp fixing or for screw fixing
- 55 mm 1 light with 2 m lead

NETWORKING

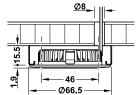


Voltage	Number of	Colour temperature	Wattage	Luminous flux	Luminous efficacy	Colour rendering index CRI	Stainless steel coloured	Silver coloured	Polished chrome plated
v	LEDs	κ	W	Im	lm/W	R _a			
	Häfele Loo	65 LED 2047							
F		3000	3	210	70	90	833.72.390	833.72.340	833.72.300
5 12V	24	4000	3	216	72	90	833.72.391	833.72.341	833.72.301
		5000	3	240	80	83	833.72.392	833.72.342	833.72.302





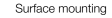
Recess mounting

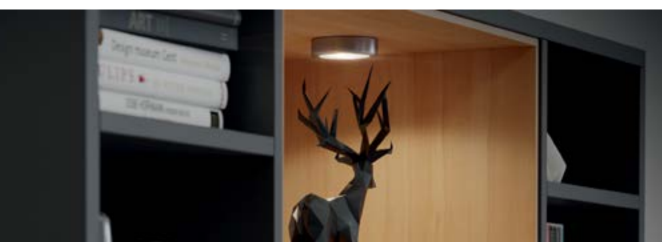




> Surface mounted	housing,	steel
-------------------	----------	-------

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





D EXTENDING

Recess/surface mounted downlights

multi-white, drill hole Ø: 55 mm

Häfele Loox5 LED 2048





> Material:

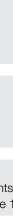
- > Energy efficiency class:
- > Degree of protection:
- > Mounting:
- > Drill hole Ø:
- > Supplied with:

Steel

G IP45 For mounting in drilled hole, for clamp fixing or for screw fixing 55 mm 1 light with 2 m multi-white lead

2700 K	5000 K	120°	
290 lx	345 I x	- <u>.</u>	– 250 mm
110 lx	130 I x	*	— 500 mm
60 lx	70 I x	×.	— 750 mm
40 lx	45 I x	*	- 1000 mm

LED 2048



Ordering instruction

5 12 V

5 24 V

Accessories are required for controlling multi-white lights. Please order separately, see chapter Networking, page 112.

Loox5 12 V driver see page 141

Loox5 24 V driver see page 143



G SWITCHING

EXTENDING

C

Häfele Loox5 LED 2048

Voltage V	Number of LEDs	Colour tempera- ture K	Wattage W	Luminous flux Im	Luminous efficacy Im/W	Colour ren- dering index CRI R _a	Stainless steel co- loured	Silver coloured	Polished chrome plated
5 12 V	Häfele Loox	LED 2048							
	60	2700	3	255	85	90	833.72.403	833.72.402	833.72.401
	00	5000	3	255	85	83	033.72.403	033.72.402	033.72.401

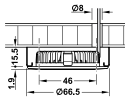




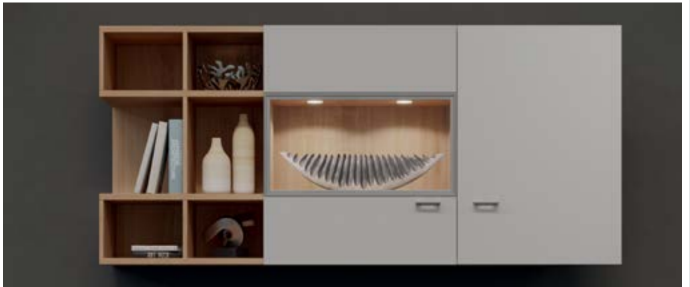
> Surface mounted housing

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

Recess mounting



Surface mounting



Monochrome, drill hole Ø: 26 mm



> Dimmable:

Recess/surface mounted downlights

	 Material: Energy efficiency class: Degree of protection: 	Aluminium G IP44 as recess mounted downlight; IP20 with downlight housing (surface mounted downlight)
	> Number of LEDs:	3
	> 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
3000 K 4000 K 5000 K 90°		
650 lx 650 lx 650 lx 🔆 – 250 mm		
163 lx 163 lx 163 lx	The IP44 degree of p	protection is reduced to IP20 when surfac

750 mm

1000 mm

ו<

×

The IP44 degree of protection is reduced to IP20 when surfa	ce
mounted or recess mounting with through hole.	

Yes

Voltage V	Colour temperature	Wattage W	Luminous flux Im	Luminous efficiency Im/W	Colour rendering index CRI R _a	Silver coloured anodized
5 12V	3000	1.5	105	70	82	833.72.040
	4000	1.5	105	70	87	833.72.041
	5000	1.5	105	70	88	833.72.042

72 Ix

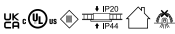
40 Ix

72 x

40 Ix

72 Ix

40 lx



reserve the right to alter specifications without notice.

LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We

HAFELE

Cat. No.

Cat. No.

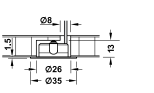
833.72.832

833.72.831

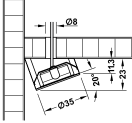
Häfele Loox5 LED 2022

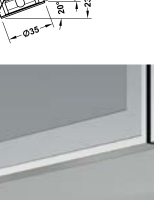






Recess mounting







<u>Ø8</u>⊷||||-

-Ø35-

Surface mounting

<u>1 5</u>→⊮14 5

> Downlight housing, round

> Downlight housing, wedge-shaped

Silver coloured anodized

Silver coloured anodized

Colour

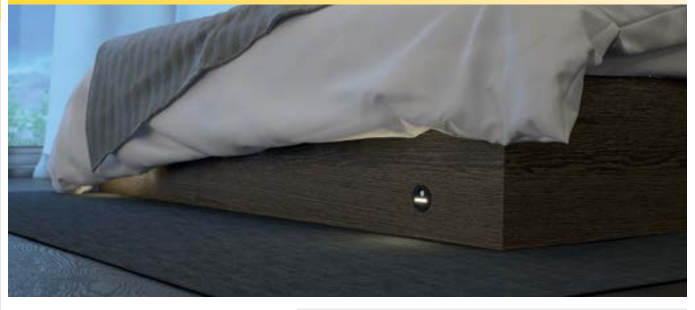
Colour

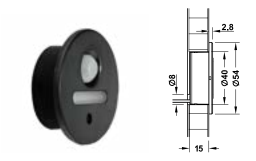
G SWITCHING

Recess mounted downlights

Monochrome, sensor-controlled, drill hole Ø: 40 mm

Häfele Loox5 LED 2028 with motion detector





2700 K	120°	
26 Ix	.	— 250 mm
7 Ix	*	— 500 mm
3 lx	- -	— 750 mm
0.1.1	· · ·	
1.6 lx	×.	+ 1000 mm

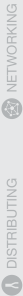
- > Not dimmable
- > Material:
- > Version:
- > Degree of protection:
- > Delay time:
- > Sensor range:
- > Number of LEDs:
- > Mounting:
- > Drill hole Ø:
- > Supplied with:

Stainless steel, plastic With motion detector active from a decreasing ambient light of 15 lx IP44 Approx. 2 min. 0–3000 mm 3 For mounting in drilled hole 40 mm 1 light with 2 m lead, including fixing materials

<u>۴</u>

2700 K	120°	
26 Ix	×.	– 250 mm
7 Ix)	— 500 mm
3 Ix	×.	— 750 mm

Voltage V	Colour temperature K	Wattage W	Luminous flux Im	Luminous efficiency Im/W	Colour rendering index CRI R _a	Black
<mark>5</mark> 12 V	2700	0.3	4	13	90	833.73.111



the right to alter specifications without notice

LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We

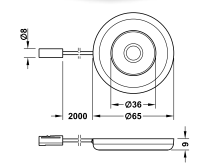
Surface mounted downlights

Monochrome, Ø 65 mm

Häfele Loox5 LED 2027







117°	000 K	4000 K	3000 K
- 250 mi	∂18 I x	884 I x	867 Ix
	229 Ix	221 lx	216 Ix
🔶 🔶 – 750 mi	02 I x	98 lx	96 Ix
🔶 🔶 🔶 🔶	57 lx	55 lx	54 Ix

- > Dimmable:
- > Material:
- > Diameter:
- > Height:
- > Energy efficiency class:
- > Degree of protection:
- > Number of LEDs:
- > Mounting:
- > Supplied with:

Yes
Aluminium, silver coloured, plastic
65 mm
9 mm
G
IP20
27
For screw fixing
1 light with 2 m lead,
including fixing materials

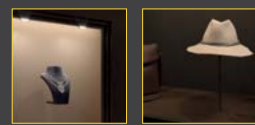
ILLUMINATING

SUPPLYING

G

LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice

It's all about the perfect presentation of goods in stores. Illumination plays an important role here. Wellplaced lighting highlights architectural elements, product qualities, and creates virtual spaces, which also has an impact on sales promotion. The concept must work in both natural and artificial light, from the shop window to the farthest corner in the back. The challenge of the lighting concept is to make the store appear as a unit.





The use of lighting fixtures in stores

- emphasises the objects
- divides rooms into zones and highlights elements within the room adds to the overall store ambience



HAFELE

Only the light sells well.



The emphasis on products in a retail setting is largely determined by the lighting. Our lighting experts will get in touch with you when it comes to designing lighting fixtures for your store.

These factors determine the quality of lighting fixtures in stores

Functionality: What effect does light have on the presentation of goods? Focus on: what refraction angle do the lights have? Sustainability: What is the life time of the lights when they are used in

permanent operation? Design: How do the lights integrate into the overall design?

Quality: Which colour rendering (CRI factor) is provided by the lights that are used?





The higher the quality of the LEDs, the more natural the colour rendering.





SUPPLYING



Häfele and Nimbus have made it their own philosophy to develop high-quality and integrated lighting solutions. It is very important to us that your lighting installations provide perfect, harmonious and homely room lighting and be in harmony with the surrounding furnishings and architecture. Our goal is to collaborate with you in creating situations in which people feel comfortable.

Light should therefore become a pleasant companion which can be easily adapted to a wide range of requirements.

HAFELE

ILLUMINATING

EXTENDING

(¹)

NETWORKING

DISTRIBUTING

Turn light into an experience.

What turns light into an experience?

- > The lighting solution is an interaction of furniture and room lighting.
- > Every light divides rooms into zones, and emphasises elements in the room.
- > The light that is used is glare-free.
- > The brightness (dimmable) and light colour (from warm white to cool white) of all lights can be individually adjusted.

....

- > Your lighting is adapted to different usage situations at the customer's premises.
- > The entire installation is structured into useful groups and scenes.
- > The entire control is individualised for the customer.

Extending

Sound systems

420 E sound system, exciter speakers

> Page 101



alter

data

OOX 2022, HDE-en, 03/22; Dimer

₿

Extending / 101

> Material/finish: Plastic, black > Dim. ($L \times W \times H$): 140 x 45 x 15 mm > Power consumption: Operation with 2 exciter speakers: max. 19 W, operation with 4 exciter speakers: max. 32 W, 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 822.65.034 420 E sound system (stereo and 2 exciter speakers) Please observe the installation regulations for bathrooms! A Can be installed on glass and mirror glass (3-6 mm each), acrylic glass (3 mm), chipboard (10-20 mm) and mineral composite boards. 1 2 **Exciter speaker** đ 0 > Dimensions: Ø 65 x 22 mm Ø Rated/music load capacity 4/15 W > Wattage: ſľ > Mounting: For screw fixing or for glue fixing 3 1 exciter speaker with 1 m speaker lead > Supplied with: Cat. No. 1 Sound system 822.65.039 Exciter speaker (wattage with 12 V plug system) 2 Exciter speaker ③ 3-way distributor with switching function

Sound systems

420 E sound system, exciter speakers

Switching

Sensor switch

Motion detector,

Dimmer, modular

Mechanical switches

Door contact switch

Rocker switch

surface mounting

Multi switch box

Multi driver box

Universal door contact > Page 108

Housing for switch, for > Page 109

Multi switch box, multi driver box

modular

switch

Sensor switch	> Page 103
Door sensor switch	> Page 103
Motion detector	> Page 103
Dimmer	> Page 104
Captive switch/	> Page 104
dimmer	
Dimmer for surface	> Page 105
mounting	
Motion detector Dimmer Captive switch/ dimmer Dimmer for surface	> Page 103> Page 104> Page 104

Sensor switch for aluminium profiles

> Page 106

> Page 102

> Page 108

> Page 109

> Page 110

> Page 111



Symbol overview

Sensor switch Touchless, soft on/off switching	-
Door sensor switch Soft on/off switching	
Motion detector Automatic on/off switching	ッ た *
Dimmer Soft on/off switching and dimming	10% 00%
Captive switch/dimmer Touchless on/off switching and dimming	I 🐟
Universal door contact	
switch On/off switching	
switch	

ELLUMINATING



specifications '

right to alter:

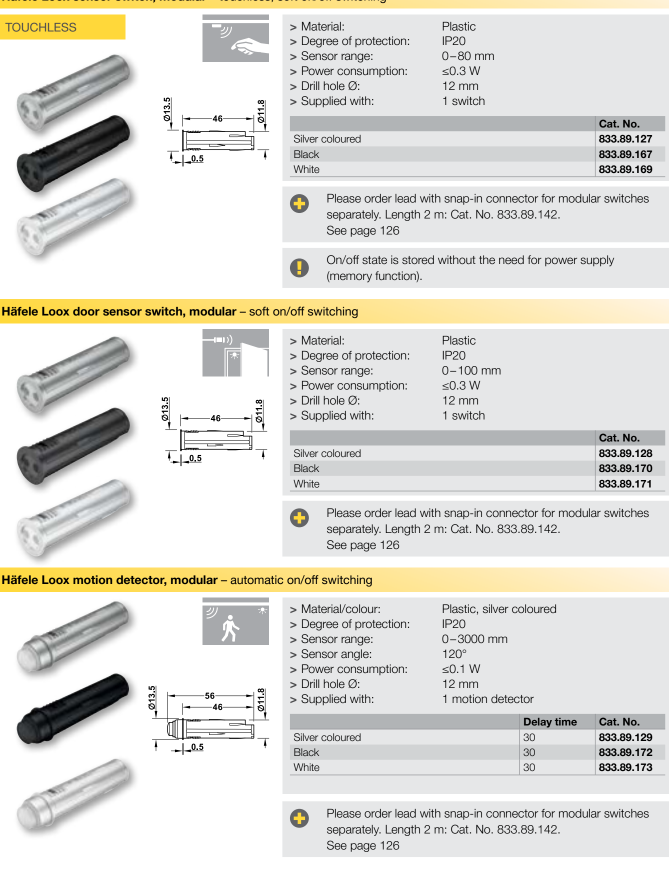
the

We

LOOX 2022, HDE-en, 03/22; Dimensional data not binding.

Sensor switch

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



HAFELE

SUPPLYING

Sensor switch

Häfele Loox dimmer, modular – automatic on/off switching

WITH CONTACT/ TOUCHLESS	10% 00%	 Material: Degree of protection: Power consumption: Drill hole Ø: Supplied with: 	Plastic IP20 ≤0.3 W 12 mm 1 dimme	r	
				Sensor range	Cat. No.
10		With touch			
5 1		Silver coloured		-	833.89.058
1.0		Black		-	833.89.174
		White		0-60 mm	833.89.175
	<u>0</u>	Touchless			
	Ø − − − 9 0 13.5	Silver coloured		0-60 mm	833.89.126
2.1		Black		0-60 mm	833.89.166
		White		0-60 mm	833.89.168
	⁴ <u>− _0.5</u>				
8		Please order lead v separately. Length See page 126			dular switches

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

LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice

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

light control.

Company of	
This completely invisible operating solution opens up completely new	
possibilities in con- tinuously adjustable	<u>+</u>

> Manual or	peration	(proximity	sensor),	memory	functior	า

- > 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, mod	dular	833.89.133

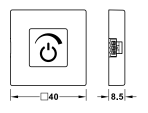
Please order lead with snap-in connector for modular switches separately. Length 2 m: Cat. No. 833.89.142. See page 126

Sensor switch

Häfele Loox dimmer for surface mounting, modular - soft on/off switching and dimming

	H CONTA	
-	0	

With touch function



 > Material: > Dim. (L x W x H > Degree of prote > Sensor range: > Power consump > Supplied with: 	l): 40 ection: IP2 0- otion: ≤C	astic) x 40 x 8.5 mr 20 - 100 mm).3 W switch with fixi		
	Sensor range	Silver co- loured	Black	White
With touch	-	833.89.134	833.89.176	833.89.177
With touch	-	833.89.134	833.89.176	833.89.177
With touch	_	833.89.134	833.89.176	833.89.177

See page 126

A

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

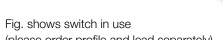
Sensor switch

For monochrome 8 mm LED strip lights in aluminium profiles

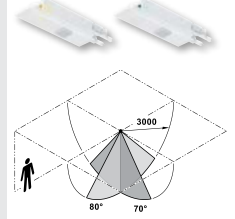
Häfele Loox5 motion detector, modular



Fig. shows switch in use (please order profile and lead separately)



(please order profile and lead separately)



Sensor range

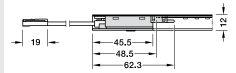


Fig. shows switch in use (please order profile and lead separately)

Area of application:	For monochrome 8 mm Loox5 LED strip lights in Loox5 aluminium profiles
Usable for:	Profile 1103,
	Profile 1105,
	Profile 2102,
	Profile 2104,
	Profile 7105
Switching function:	Gentle on/off, automatic
Material:	Plastic
Colour/finish:	Opal
Sensor range:	3000 mm
Horizontal sensor angle:	80°
Vertical sensor bracket:	70°
Mounting:	For sliding into aluminium profile
Installation reference:	Shorten LED strip light by approx. 50 mm
	in relation to the total length of the
	aluminium profile. Shorten diffuser

> Supplied with:

>

> > >

>

	Wattage capacity W	Delay time s	Cat. No.
5 12 V		60	833.89.282
0.21		180	833.89.283
		300	833.89.284
5 24 V	120	60	833.89.292
		180	833.89.293
		300	833.89.294

by 45.5 mm.

1 motion detector



> Lead,	modular	5A/18AWG	

Voltage	Length mm	Cat. No.
<mark>5 12 V</mark>	2000	833.95.830
<u>5 24 v</u>	2000	833.95.835

G SWITCHING

EXTENDING

SWITCHING

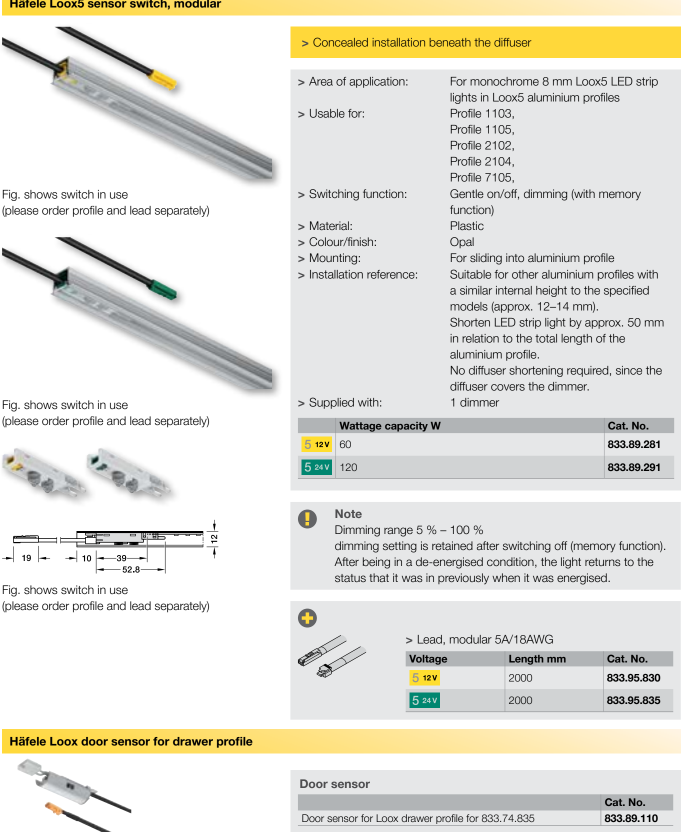
C

METWORKING

Sensor switch

For monochrome 8 mm LED strip lights in aluminium profiles

Häfele Loox5 sensor switch, modular

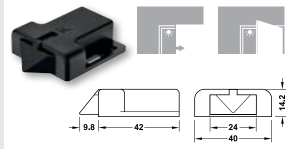


the

Мe

Mechanical switches

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



> Degr	erial/colour: ree of protection: olied with:	Plastic, black IP20 1 switch with fixing material	
Lengt	h x width mm	Height mm	Cat. No.
51.8 x	40	14.2	833.89.143
51.8 x	40	14.2	833.89.143
0		with snap-in connector for modul	ar switches

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

Häfele Loox lead with snap-in connector for modular switches



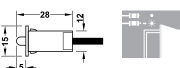
> Degree of protection:	IP20	
> Supplied with:	1 lead	
Material/colour:	Length mm	Cat. No.
Plastic, black	1000	833.89.141
	2000	833.89.142
Required for mod	lular switches	

Cat. No. 833.89.059

 > Degree of protection > Drill hole Ø: > Supplied with: 		IP20 12 mm 1 switch with 2 m lead
	Material/colour	Length mm
	Plastic, black	28

Drill hole Ø for plug and socket: 12 mm

Drill hole Ø for plug: 12 mm

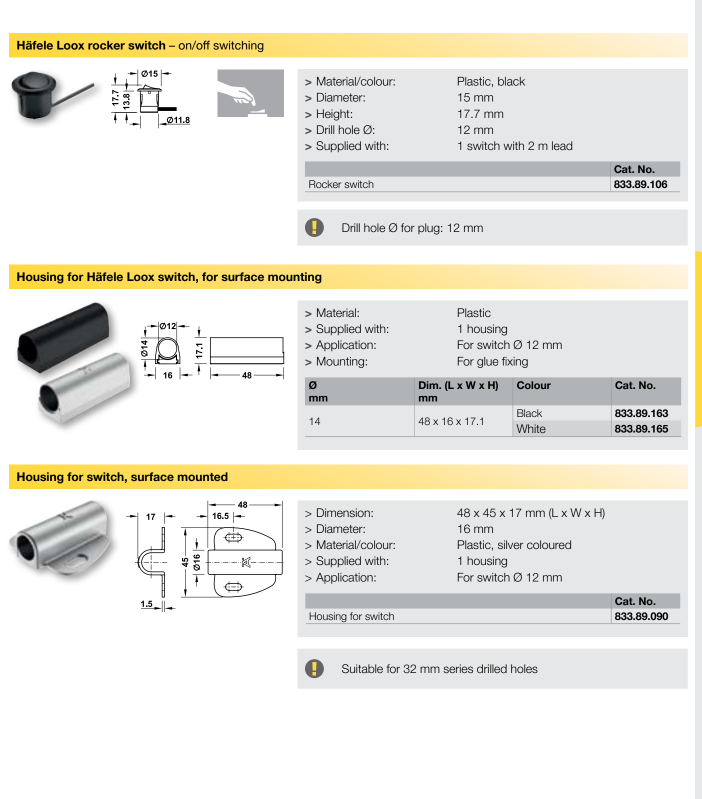


_	_	_	

HAFELE

C SUPPLYING

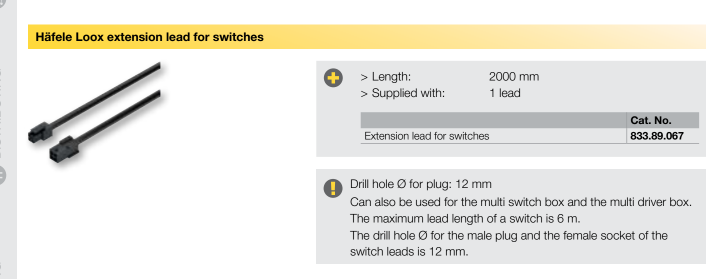
Mechanical switches



Multi switch box

Häfele Loox multi switch box

Image: Constraint of the second se		tog Cra De To : aga > Ma > Ler > Hei > Sta > Deg	 > 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. To switch off, all previously activated switches must be deactivated again. > Material/colour: Plastic, black > Length x width: 55 x 45 mm > Height: 16 mm > Standby power consumption: ≤0.3 W > Degree of protection: IP20 > Supplied with: 1 m lead for switch 				
24 V 350 mA					Cat. No.		
		- Iviulu-	Switch box	to switching input	833.89.066		
		0	Length mm	Supplied with	Cat. No.		
			500	1 lead	833.89.068		
a			2000	1 lead	833.89.069		
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.		•	Cannot be used in combi Drill hole Ø for plug: 12 m	nation with dimmer 833.89.043 m			
			Alternative to the supplied 1 m leadFor multi switch box.The drill hole Ø for the male plug and the female socket of the switch leads is 12 mm.		e socket of the		



eserve the

∛9

LOOX 2022, HDE-en, 03/22; Dimensional data not binding

HAFELE

Multi driver box

Häfele Loox multi driver box

a a a	> Ler > He > Sta	iterial/colour: ngth x width: ight: andby power consumption: pplied with:	Plastic, black 50 x 40 mm 19 mm 1.5 W 1 multi driver box with 3 for switch	x 1 m lead
				Cat. No.
	Multi	-driver box		833.89.061
	•	Max. 3 x 75 W per multi d	river box.	
a a	0	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
B A Switch				
B Multi driver box	•	Drill hole Ø for plug: 12 mr Alternative to the supplied The drill hole Ø for the ma switch leads is 12 mm.	three 1 m leads for multi	
12V 124V 12V 24V 350 mA 350 mA	swite Seve Thes	o 3 LED drivers with differen ching function can be contro eral lights in the room can be se can also be 3 of the same V system, for example.	lled with 1 switch. switched on and off with	one switch.

Häfele Loox extension lead for switches



notice without

alter

We

0	> Length: > Supplied with:	2000 mm 1 lead	
			Cat. No.
	Extension lead for switches		833.89.067
	Drill hole @ for plug: 10 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 $\ensuremath{\mathcal{Q}}$ for the male plug and the female socket of the switch leads is 12 mm.

Drill hole Ø for plug: 12 mm

C SUPPLYING

Flexible networking. Wireless control.

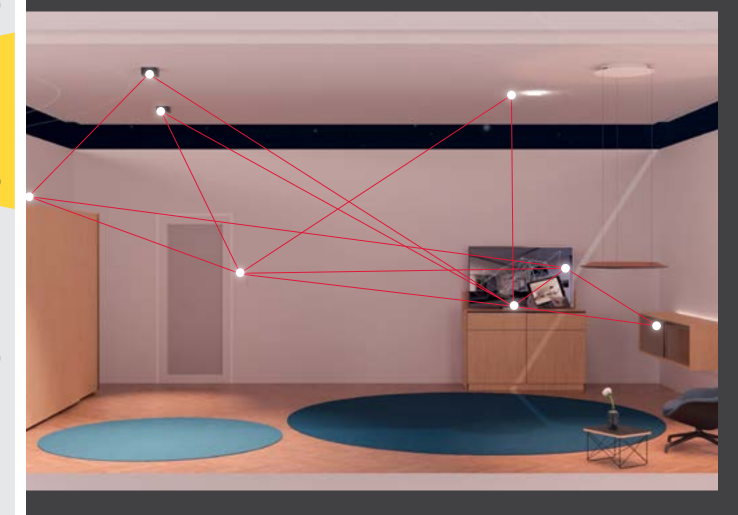
Connect Mesh from Häfele shows its full strength when networking different lights in furniture and in rooms.

In order to provide a high degree of flexibility for setting up your lighting solutions, the tried-andtested Mesh technology based on Bluetooth Low Energy is used.

The biggest advantage of this technology is the communication between all components in a network.

The Connect Mesh components.

- Adapters For connecting multi-white and RGB strip lights to the Connect Mesh distributor
- > Connect Mesh Distributors all lights that are connected to this distributor can be controlled wirelessly.
- > Lights with integrated Mesh technology these components can be integrated into Mesh networks without distributors and controlled wirelessly.
- > Connect Mesh control units (remote controls, wall mounted push buttons, interfaces) – for wireless control of all lights in a network.
- Connect Mesh App for setting up and operating networks.
- Extensions with third-party products are possible using a standardised communication platform.



HÄFELE

Suitable light scenarios.

Light accompanies us from morning until evening. This is why it is very important for the lighting solution in your furnishings to accompany your customer's everyday life in a meaningful way, and always provide the correct light scene for daily activity in the rooms.

A Connect Mesh network makes it possible to install and configure room and furniture lighting so that you can create completely individual light scenes for your customers.

With Connect Mesh you have full flexibility, you can incorporate additional Mesh components at any time without tedious cable pulling, and have complete freedom when defining circuit diagrams, even across rooms and levels.

Step by step to the scene.

With the Connect Mesh Box and Connect Mesh Application, you can set a 'scene' i.e. modify the settings (light intensity, colour temperature) of all the lights you want to use in a particular room for a particular time of the day. You can save these settings in the form of scenes in the Connect Mesh Application and set it with a single touch.

- > Clarify the everyday routine that takes place on their premises (e,g. dining home office, relaxing, etc.)
- > Decide which light illuminates the relevant situations in the best way possible.
- > Set up a network.
- > Set the required light scenarios for all situations based on the routine
- > After setting up, you can operate each light scene using a wall mounted push button or remote control, and adapt it later if necessary.

G SWITCHING

Häfele Connect Mesh 6-way distributor

> Page 115



Häfele Loox5 adapter

Monochrome adapter	> Page 116
Multi-white adapter	> Page 116
RGB adapter	> Page 116



Remote control	> Page 117
Wall mounted push button	> Page 117



Häfele Connect Mesh interface

2-channel interface

> Page 118

*



Häfele Connect Mesh Box

* Häfele Connect Mesh 6-way distributor, with switching function

> Control several light colors on one box!

> Each output port can be controlled individually.

<image/>	> Nur > Sta sun	terial: lour: h. (L x W >	onnections: ver con-	 operation of multi-white lilights, and electrically operation of multi-white lilights, and electrically operation of standard Loox switch function programmable with function programmable with active component can compassive component can compassive component, see Plastic Black 120 x 50 x 16 mm 1x input port with box to 1x output port with box to 1x output port with box to 1x output port switch sock 6x output ports device so can be controlled from component of the network <0,5 W 1 distributor 	ights, RGB erated fittings ching input es (switching ria app; each ontrol each page 120) box plug o box socket ket ockets (2-pin) n any active
> Set up light groups and scenes> Share your protected access with			Voltage	Max. connected wattage W	Cat. No.
others > The Häfele Connect Mesh	Monc	ochrome	5 12 V	60	850.00.042
App is free for Apple iOS [®] and			5 24 V	120	850.00.043
Important Important Average Average	•	compor	nent approx.	e or tablet to nearest Häfel 10 m. he network applies in the e	
Award Award High Product Quality.		Obstacl the rang	je. Another 6	romagnetic interference sou -way distributor can be use sate for the loss of range.	
for Apple iOS [®]		Please order adapters for multi-white lights, RGB lights or electrically operated fittings separately, see page 116			•
for Apple iOS® for Android™	•	-		monochrome lights or othe as electrically operated fittir	
					Networking / 115

> Area of application:

ILLUMINATING

HAFELE

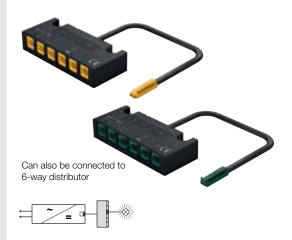
For on/off switching and dimming

(0-100%) of monochrome lights; or, in conjunction with adapters, for the

EXTENDING

Adapter

Häfele Loox5 6-way distributor without switching function



The Loox5 6-way Distributor can be connected to the	
Connect Mesh Box to provide extra number of output ports for	
monochrome lights.	

> Material:	Plastic		
> Colour:	Black		
> Dim. (L x W x H):	70 x 30 x 14 mm		
> Number of connections:	1 x input port with plug, monochrome		
	6 x output ports device sockets		
> Supplied with:	1 distributor		

5 12V 60 833.95.786 5 24V 120 833.77.839	Voltage V	Max. connected wattage W	Without switching function
5 24V 120 833.77.839	<mark>5 12 V</mark>	60	833.95.786
	5 24 V	120	833.77.839

(Ľ)

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

 > Area of application: > Material/colour: > Dim. (L x W x H): > Number of connections: 	For connecting multi-white ligh Häfele Connect Mesh 6-way of Plastic, black 70 x 30 x 14 mm 2x input port with plug, monoc	listributor
> Supplied with:	6x output ports device sockets multi-white 1 distributor with 80 mm lead	
Voltage	Max. connected wattage W	Cat. No.
<mark>5 12 V</mark>	60	833.95.74
5 24 V	120	833.77.83

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

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

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

> Area of application:

- > Material/colour:
- > Dim. ($L \times W \times H$):

> Number of connections:

> Supplied with:

For connecting RGB lights to the Häfele
Connect Mesh 6-way distributor
Plastic, black
70 x 30 x 14 mm
3x input port with plug, monochrome
6x output ports for device sockets, RGB
1 distributor with 80 mm lead

connecting multi-white lights to the

833.95.745 833.77.830

alter

ç đ

LOOX 2022, HDE-en, 03/22; Dimensional data not binding

/oltage	Max. connected wattage W	Cat. No.
<mark>5 12 V</mark>	60	833.95.746
5 24 V	120	833.77.831

ILLUMINATING

HÄFELE

850.00.040

Häfele Connect Mesh remote control

Controls



Easiness

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

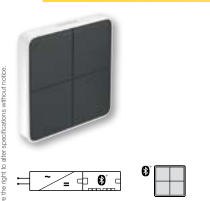
	Cat. No.
> Supplied with:	1 remote control
> Battery service life:	3,600 duty cycles
> Dim. (L x W x H):	130 x 42 x 11 mm
> Colour:	Top shell: black, lower shell: white
> Material:	Plastic
> Version:	Multi-function control panel
	app to control each node of the network
	distributor or programming of buttons via
> Configuration:	Easy, direct pairing with a 6-way
	components in a network
> Area of application:	For controlling Häfele Connect Mesh

Remote control

Ω

Please order Häfele Connect Mesh 6-way distributor separately. Please order 2 CR2032 lithium button cell batteries separately.

Bigging Häfele Connect Mesh push button, wall mounted



> Area of application:	For controlling Häfele Connect Mesh components in a network (all functions which are possible by pressing or holding		
> Configuration:	down a key) Easy, direct pairing with a 6-way distributor 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		
> Mounting:	For screw fixing or glue fixing	to any wall	
> Battery service life:	1,800 duty cycles		
> Supplied with:	1 push button, wall mounted		
		Cat. No.	
Wall mounted push button		850.00.041	

Please order Häfele Connect Mesh 6-way distributor separately Please order 1 lithium button cell battery CR2430 separately.



We

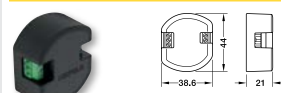
LOOX 2022, HDE-en, 03/22; Dimensional data not binding.

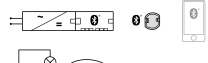
Controls

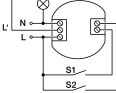
LOX5

2-channel interface, Häfele Connect Mesh, with potential free relay 80–230V

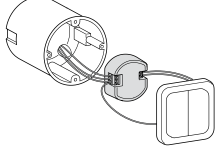
- Allows operation of standard push buttons/ switches and lights with the help of Connect Mesh Box
- Controls furniture and room lights and also house installation devices with Häfele Connect Mesh







Installation example



Installation in a deep switch box

•	 > Configuration: > Version: > Material: > Connection: > Connection: > Dim. (L x W x H): > Mounting: > Supplied with: Product type 	are accessible by pressing or holding Programming via app to actuate each the network. With potential free relay Plastic 2 switching inputs for conventional st wall mounted push buttons (double r switch), 1 output for on/off switching 80–240 V, max. 3 A, (max. 240 W wi and 720 W with 240 V), (can be cont any active component of the network 2 W 39 x 44 x 21 mm Suitable for installation in switch boxe (recommended box depth 60 mm) 1 2-channel interface	a button) In node of tandard ocker of th 80 V rolled from	
	Product type		Cat. No.	
			Cat Na	
	> Dim. (L x W x H): > Mounting:	Suitable for installation in switch boxe (recommended box depth 60 mm)	es	
•-	> Power	switch), 1 output for on/off switching 80–240 V, max. 3 A, (max. 240 W wi and 720 W with 240 V), (can be cont any active component of the network	of th 80 V rolled from	
	> Connection:	2 switching inputs for conventional st	tandard	
	> Material:			
	> Version:			
	> Configuration:			
	> Area of application:	For on/off control of room lights or ot	her house	

Product type	Cat. No.
2-channel interface	850.00.046

Note

9

The installation, start-up and maintenance of the product may only be carried out by trained electricians with appropriate qualifications.

Order reference

Please order Häfele Connect Mesh 6-way distributor, Wall mounted push button seperately on site.

G SWITCHING



HÄFELE

For large and small requirements. The choice is yours.



Connect Mesh. For complete flexibility.

If you have a comprehensive light installation to control or generally want unrestricted freedom when setting up your lighting scenarios, Connect Mesh with its full range of functions, is the right choice.

The Connect Mesh system.

- > The heart of the system is the Connect Mesh app, which is used for setting up and controlling.
- > You define the groups yourself.
- > You can freely define the scenarios you require.
- > You have flexibility when assigning groups and scenarios to the control units.
- > You can integrate and combine all of the available control units in your application.

Switching or networking. The distributors at a glance.

The Loox5 system is designed in such a way that control, distribution and networking take place via one or more connected distributors.

Depending on the distributor that is selected, control can be wired or wireless. Here is a selection guide so that you can quickly find the right distributor for your project.

Without control.

In some cases, your lighting system does not require control because it is not necessary on site, for example,

> The solution: 6-way distributor without switching function





With wired controller.

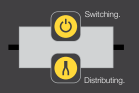
Various distributors are available for wired control of lighting systems.

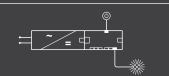
The basic version allows you to control all 6 outputs simultaneously with 1 switch.

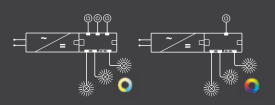
> The solution: 6-way distributor with switching function

If you process multi-white or RGB light, you need special distributors to define a light colour or a colour gradient (RGB only).

> The solutions: 6-way MW distributor with switching function,
 6-way RGB distributor with switching function







HÄFELE

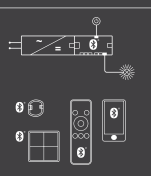
With wireless control.



For extremely flexible control options, you can use wireless solutions with push button sender, radio remote control or an app.

More flexibility in setting up networks regardless of the size of your lighting system is provided with smart distributors with which you can implement almost every customer requirement and, if necessary, even have the option of integrating wired switches as well.

> The solution: Connect Mesh 6-way distributor with switching function



Distributing / 121

Distributors

6-way distributor without switching function Box to box 6-way distributor without switching function

> Page 124 > Page 124



Leads and connectors for LED strip lights

Cables for LED strip light monochrome, 5 mm	> Page 127
Cables for LED strip light	> Page 127
monochrome, 8 mm	
Cables for	> Page 129
LED silicone strip light,	-
monochrome, 8 mm	
Cables for	> Page 129
LED strip light multi-	-
white, 8 mm	
Cable for	> Page 130
LED strip light	-
RGB, 10 mm	



Extension leads

> Page 125 Extension lead monochrome/2-pin > Page 125 Extension lead multiwhite Extension lead RGB > Page 125



Adapter

Adapters Loox/Loox5 > Page 132



Modular leads

Lead for modular lights > Page 126 and other modular devices



Mains leads

With C7 socket > Page 134 (Small appliance plug) With C13 socket > Page 134 (Cold appliance plug)



8

Switch leads

Extension lead for	> Page 126
switch	
Lead for modular	> Page 126
switches	
Lead for switches	> Page 126



Cable guide

Cable channel

> Page 131

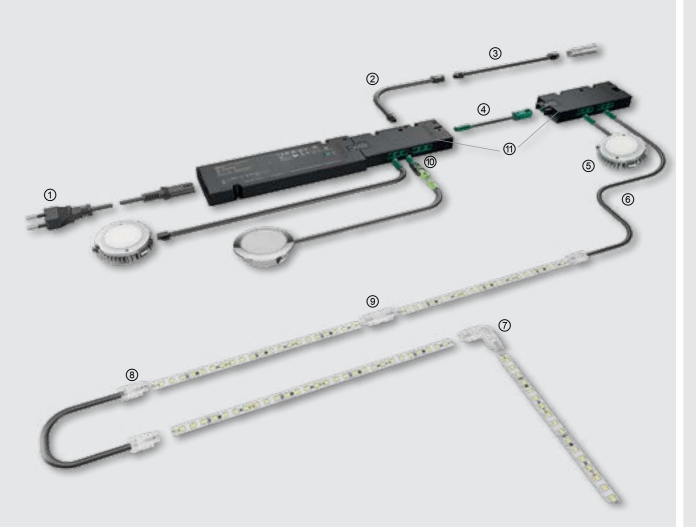


C



Distributing

Definition of terms



Mains lead Extension lead for switch Lead for modular switches

- ④ Extension lead
- 5 Light with permanent lead
- 6 Lead for led strip light

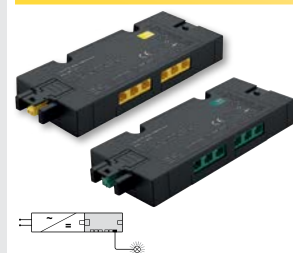
- ⑦ Corner connector for LED strip light
- (8) Interconnecting lead for LED strip light
- Olip connector for LED strip light
- Adapter
- 1 6-way distributor

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



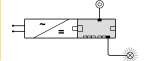
	> Material:	Plastic
	> Colour:	Black
	> Dim. (L x W x H):	120 x 50 x 16 mm
	> Number of connections:	1 x input port with box to box plug
_		1 x output port with box to box socket
		6 x output ports device sockets
	> Supplied with:	1 distributor

Voltage V	Max. connected wattage W	Box to box without switching function
<mark>5 12 V</mark>	60	833.95.747
5 24 V	120	833.77.832

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



1 switch controls all output ports



-	Voltage	Max. connecte	ed wattage
	> Supplied with	ו:	1 distributor
			6 x output por
			1 x input port
			1 x output por
	> Number of co	onnections:	1 x input port
	> Dim. ($L \times W$ >	< H):	120 x 50 x 16

> Material: > Colour:

Max. connec W	ted wattage	Box to box with switching function	
th:	1 distributor		
	6 x output ports device sockets		
	1 x input port switch socket		
	1 x output port with box to box sock		
connections:	1 x input port with bo	ox to box plug	
× H):	120 x 50 x 16 mm		
	Black		
	Plastic		

oltage	Max. connected wattage W

Voltage V	Max. connected wattage W	Box to box with switching function
<mark>5 12 V</mark>	60	850.00.042
5 24 V	120	833.77.833

Distributing / 125



HAFELE

DISTRIBUTING

SUPPLYING

Extension leads

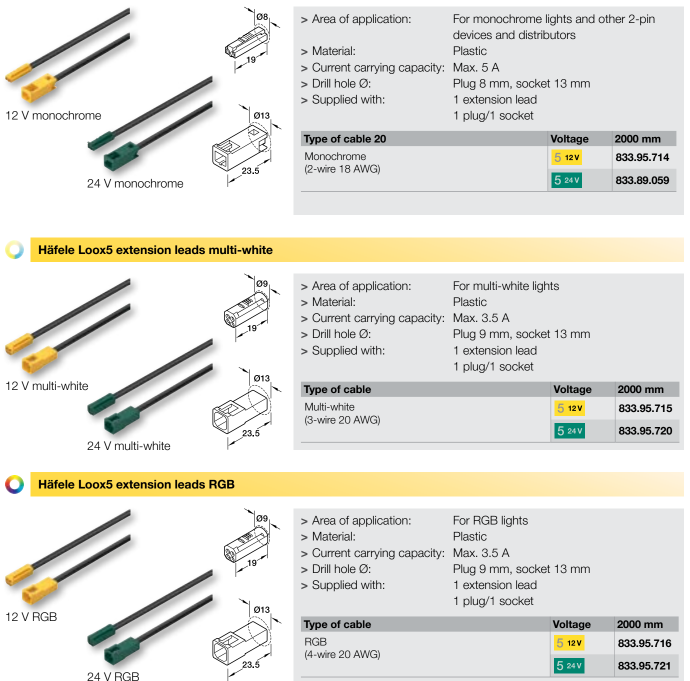
Häfele Loox5 extension leads

A

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. This leads to a visible loss of brightness in the lights. The illuminance listed with the lights has been determined by the rated output voltage of the driver (12 V or 24 V).

Häfele Loox5 extension leads monochrome



Мe

03/22; Dim

.00X 2022, HDE-en,

Leads

Modular

Häfele Loox5 lead for modular lights and other modular devices

	Ø8 > Area
	> Vers 19 > Drill > Sup
12 V monochrome	Туре о
	Monoc (2-wire 18 AW

 > Area of application: > Version: > Drill hole Ø: > Supplied with: 		For monochrom devices and dis With snap-in co Plug 8 mm 1 lead plug/plug	tributors nnector	ner 2-pin
Type of cable Current carrying capacity		Voltage	Length mm	Cat. No.
Monochrome		<mark>5 12 V</mark>	2000	833.95.830
(2-wire 18 AWG)	max. 5 A	5 24 V	2000	833.95.835

24 V monochrome

Swi	tch	leads
Swi	tch	leads

Häfele Loox extension lead for switches			
	> Area of application:> Drill hole Ø:> Supplied with:	Switches and modular swit Plug 12 mm 1 extension lead plug/socket	ches
	Length mm 2000		Cat. No. 833.89.06
	The maximum lear	d length of a switch is 6 m.	
Häfele Loox lead, for modular switches			
	 > Area of application: > Version: > Drill hole Ø: > Supplied with: 	Modular switches With snap-in connector Plug 12mm 1 lead plug/plug	
	Length mm		Cat. No.
	1000		833.89.14
	2000		833.89.14

G SWITCHING

Leads

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 mn	n	
> Drill hole Ø:	Plug 8 mr	m	
> Supplied with:	1 lead plu	ug/clip	
Type of cable	Voltage	Length mm	Cat. No.
Type of cable Monochrome	Voltage	Length mm 2000	Cat. No. 833.95.705

24 V monochrome

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



> Current carrying capacity:	Max.
> Width:	Clip 7
> Drill hole Ø:	Clip 1
> Supplied with:	1 inte

y:	Max. 3.5 A
	Clip 7 mm
	Clip 10 mm
	1 interconnecting lead clip/clip

Type of cable	Length mm	Cat. No.
Monochrome (2-wire 20 AWG)	500	833.89.195

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



Ø10	> Current carrying capacity:	Max. 3.5 A
	> Width:	Clip 7 mm
	> Drill hole Ø:	Clip 10 mm
	> Supplied with:	10 clip connector
	Length mm	
	33.5	

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

> Current carrying capacity:> Supplied with:	Max. 3.5 A 10 corner connectors	
Length mm	Width mm	Cat. No.
21	21	833.89.190

C ILLUMINATING

Cat. No. 833.89.207 ILLUMINATING

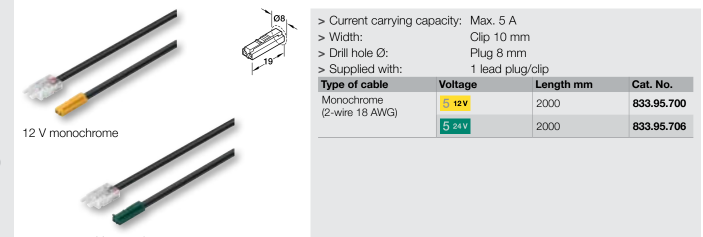
G SWITCHING

Leads

For LED strip light monochrome, 8 mm



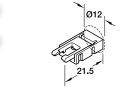
Häfele Loox5 lead for LED strip light monochrome, 8 mm



24 V monochrome

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





Max. 5 A
Clip 10 mm
Clip 12 mm
1 lead clip/clip

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

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





> Current carrying capacity:> Width:> Drill hole Ø:> Supplied with:	Max. 5 A Clip 10 mm Clip 12 mm 10 clip connector	
Length mm		Cat. No.
33.5		833.89.206

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



> Current carrying capacity:> Supplied with:	Max. 5 A 10 corner connectors	
Length mm	Width mm	Cat. No.
24	24	833.89.187

Leads

For LED silicone strip light monochrome, 8 mm

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



24 V monochrome

19-19

> 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 (2-wire 18 AWG)	5 24 V	2000	833.95.709

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



Supplied with:Type of cableL
> Drill hole Ø:
> Width:
> Current carrying capac

city:	Max. 5 A
	Clip 15 mm
	Clamp 18 mn
	1 lead clip/clip

> Supplied with.		
Type of cable	Length mm	Cat. No.
Monochrome (2-wire 18 AWG)	2000	833.89.205



Connections with degree of protection IP20 can be established with leads and clips from page 152 for the monochrome silicone strip light 8 mm.

ELLUMINATING

For LED strip light RGB, 10 mm

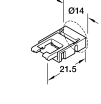
Häfele Loox5 lead for LED strip light RGB, 10 mm



	> Current carrying capacity:> Width:> Drill hole Ø:		Max. 3.5 A Clip 12 mm		
			Plug 9 mm		
	> Supplied with:		1 lead plug/	clip	
	Type of cable	Voltag	ge	Length mm	Cat. No.
	RGB (4-wire 20 AWG)	5 24 V		2000	833.95.710

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





 > Current carrying cap > Width: > Drill hole Ø: > Supplied with: 	acity: Max. 3.5 A Clip 12 mm Clip 14 mm 1 lead clip/clip	
Type of cable	Length mm	Cat. No.
RGB (4-wire 20 AWG)	500	833.89.201

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



 > Current carrying capacity: > Width: > Drill hole Ø: > Supplied with: 	Max. 3.5 A Clip 12 mm Clip 14 mm 10 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 A	
> Supplied with:	10 corner connectors	
Length mm	Width mm	Cat. No.
26	26	833.89.189



Cable guide

Häfele Loox cable channel



7.5

_	
6	
	K
	\sim

> Dim. (L x W x H):
> Application:

> Supplied with:

2500 x 12 x 7.5 mm Concealing visible cables in furniture and cabinets 1 cable channel with adhesive tape

))	
K	
//	

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

G SWITCHING

NETWORKING

Adapter

Loox driver > Loox5 device

Adapter for devices with Loox5 plug for connecting to Loox driver





12 V: Loox5 socket/Loox plug



24 V: Loox5 socket/Loox plug

Device	Power supply	Max. connected wattage	Cat. No.
Packing:		6 piece	
> Drill hole Ø:		13 mm	
 Current carry 	ving capacity:	Max. 3.5 A	
> Length:		45 mm	
		monochrome lights, distributor stations, etc.	s, charging
 Area of appli 		For connecting Loox5 devices to Loox drivers or Loox distributors. Suitable fo all devices with 2-pin Loox5 plug, e.g.	

Device	Power supply unit	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

V

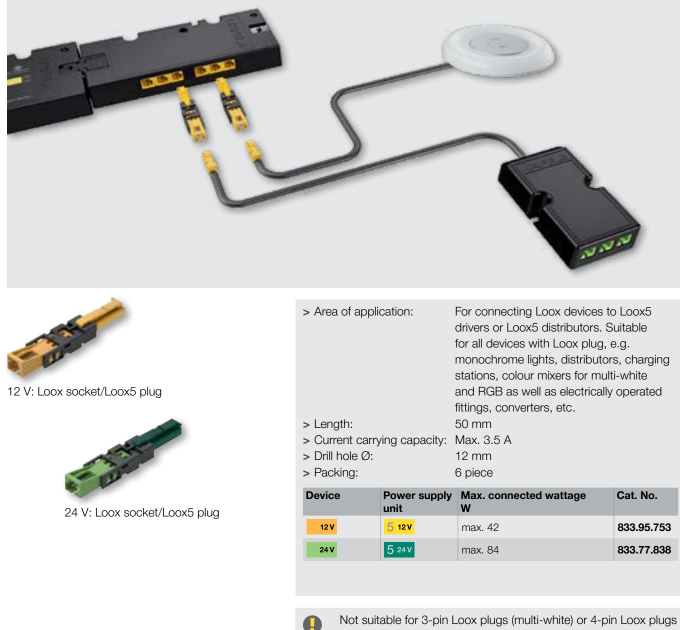
Device	Power supply unit	Length mm	For LED strip light	Cat. No.
<mark>5 12 V</mark>	12V	2000	monochrome 5 mm monochrome 8 mm	833.72.742 833.72.716
5 24 V	24 V	2000	monochrome 8 mm	833.75.705

SUPPLYING

Adapter

Loox5 driver > Loox device

Adapter for devices with Loox plug for connecting to Loox5 driver



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

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

Mains lead, country-specific, C7 socket (small appliance plug)



> Voltage:> Length:> Supplied with:	250 V 2000 mm 1 piece	
Plug design		Cat. No.
		833.89.002
>		833.89.009

Mains lead, country-specific, C13 socket (cold appliance plug)



833.89.265 EU

> Voltage:> Length:> Supplied with:	250 V 2000 mm 1 piece	
Plug design		Cat. No.
>		833.89.265

G SWITCHING



The driver makes the difference.

The choice is yours.





Light made easy.

You want to incorporate a small lighting system into a piece of furniture. The planing only includes a few lights, and the connection is wired.

We have a reduced system for this.

It is based on a driver to which both the switch and the lights can be directly connected. This simplifies the set-up of your lighting system while limiting your flexibility slightly.

The reduced concept.

- > The driver takes over three functions.
 - Supply to the system.
 - Distribution to a maximum of 4 lights which can be plugged in directly.
- Control of the system via the directly pluggable switch.
- > Life time 30,000 h.
- > Only suitable for lights.

HÄFELE





Perfect for room light and furniture light.

Your light project requires light in several furniture items and/ or in different rooms. You need a variety of lights, and would like to integrate different controllers.

The flexible system is the right choice in this case. This system makes you completely open for individual customer requirements.

The flexible concept.

- > The driver is exclusively intended for providing a stable power supply.
- > With a life time of 50,000 hours during permanent operation, it is extremely durable.
- > The universal input voltage makes worldwide use possible.
- > You can connect one or more distributors to the driver in series (box to box concept).
- > Suitable for project applications.

Supplying

Häfele Loox5 drivers 12 V

Häfele Loox5 drivers 24 V

Constant voltage 24 V Loox3S Constant voltage 24 V Loox5 Constant voltage 24 V (Loox5, 240W)

Constant voltage 12 V Wall Plug driver	> Page 139
Constant voltage 12 V Loox3S	> Page 140
Constant Volatge 12V Loox5	> Page 141



> Page 142 > Page 143

> Page 144

ILLUMINATING

Häfele Loox converter

Converter 24 V to 12 V	> Page 145
Converter 12 V to 24 V	> Page 145







LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice

HAFELE

Supplying

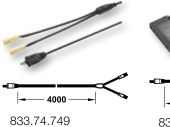
Driver, Constant voltage 12 V

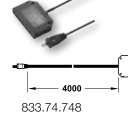
Häfele Loox wall plug driver 12 V



> Colour:		Black	
> Degree of pro	tection:	IP20	
> Input voltage:		100–240 V~; 50	–60 Hz
> Output voltage	e:	DC 12 V	
> Standby powe	er consumption:	0.1 W	
> Supplied with	:	1 wall plug drive	r
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

~ '





	Plug design/ designation	Cat. No.
12 V	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
		00011411



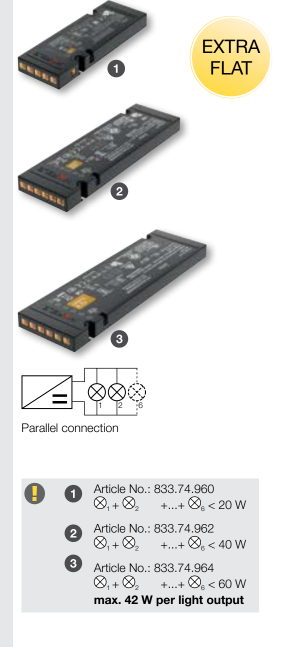
ILLUMINATING

G SWITCHING

Loox LED Driver

Constant voltage 12 V

Häfele Loox driver constant voltage 12 V



- > Version:
- > Colour:

- > Degree of protection:
- > Input voltage:
- > Output voltage:
- > Number of connections:
- > Supplied with:
- With overload protection Black IP20
- 100–240 V~; 50–60 Hz
- DC 12 V
- : 6 x consumer, 1 x switch
 - 1 driver with mounting accessories

12 V	Output power W	Output current	Standby power consump- tion W	Dim. (L x W x H) mm	Cat. No.
1	0-20	1.67	≤0.1	140 x 50 x 16	833.74.960
2	0-40	3.33	≤0.1	190 x 60 x 16	833.74.962
3	0-60	3.5	≤0.2	230 x 70 x 16	833.74.913

The driver is the heart of the Loox system, and is suitable for connecting to all of the world's most frequently used mains voltages and frequencies. All of the switches in the Loox product range can be connected to the drivers with a universal switch input. All drivers are energy efficient and equipped with overload protection.

> Lead length from driver to switch max. 6 m..
 > Provide for sufficient air supply and circulation at the mounting location of the driver.

Country-specific mains leads

	. 1
ıg design	Cat. No.
	833.89.002
>	833.89.009

HÄFELE

ILLUMINATING

Drivers

12 V

specifications '

right to alter:

the

We

not binding

OOX 2022, HDE-en, 03/22; Dimensional data

Häfele Loox5 driver constant voltage 12 V



>	Version:
	0 1

- > Colour:
- > Degree of protection:
- > Output voltage:
- > Number of connections:
- > Life time:
- > Supplied with:

<mark>5 12 v</mark>	Output power	Output cur- rent A	Mains voltage	Standby power consump- tion W	Dimensions (L x W x H) mm	Cat. No.
1	20	1.67	100–240 V~; 50–60 HZ	0.07	140 x 50 x 16	833.95.000
			220–240 V~; 50–60 HZ	0.08	140 x 50 x 16	833.95.001
2	40	3.33	100–240 V~; 50–60 HZ	0.12	191 x 60 x 16	833.95.002
3	60	5.00	100–240 V~; 50–60 HZ	0.14	230 x 70 x 16	833.95.003

With overload protection

DC 12 V +/- 3 %

>50,000 hours

1x socket Loox5 12 V

1 driver with mounting accessories

Black IP20



A

833.95.000 is only permitted for use outside the EU.

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.

The life time is doubled with an ambient temperature of ${<}30^\circ$ C.

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. This leads to a visible loss of brightness in the lights. The illuminance listed with the lights has been determined by the rated output voltage of the driver (12 V or 24 V).

Mains lead, country-specific, C7 socket (small appliance plug), 2 metre lead length

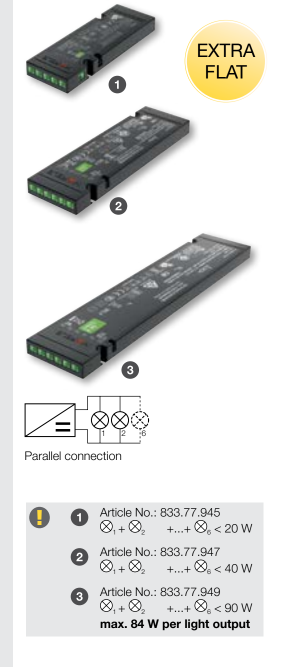
- > Description: EU
- > Supplied with: 1 piece

Plug design	Article No.
	833.89.002
>	833.89.009

Note: Distribution and Switching functions can be achieved with the Loox5 12 V Drivers with the help of Connect Mesh System, Box to Box Distributors and Adapters with Switching function.

Constant voltage 24 V

Häfele Loox driver constant voltage 24 V



- > Version:
- > Colour:
- > Degree of protection:
- > Input voltage:
- > Output voltage:
- > Number of connections:
- > Supplied with:
- With overload protection Black
- IP20
 - 100-240 V~; 50-60 Hz DC 24 V

- 6 x consumer, 1 x switch 1 driver with mounting accessories

24 V	Output power W	Output current A	Standby power consump- tion W	Dim. (L x W x H) mm	Cat. No.
1	0-20	0.83	≤0.1	140 x 50 x 16	833.77.945
2	0-40	1.67	≤0.1	190 x 60 x 16	833.77.947
3	0-90	3.5	≤0.2	316 x 70 x 16	833.77.949

The driver is the heart of the Loox system, and is suitable for connecting to all of the world's most frequently used mains voltages and frequencies. All of the switches in the Loox product range can be connected to the drivers with a universal switch input. All drivers are energy efficient and equipped with overload protection.

- > Lead length from driver to switch max. 6 m.
- > Provide for sufficient air supply and circulation at the mounting location of the driver.

C	Country-specific mains	leads	
	> Description:	EU	
	> Supplied with:	1 piece	
	Plug design		Cat. No.
			833.89.002
	>		833.89.009

ILLUMINATING



Drivers

24 V

Häfele Loox5 driver constant voltage 24 V



> Versio	h
----------	---

- > Colour:
- > Degree of protection:
- > Output voltage:
- > Number of connections:
- > Life time:

A

> Supplied with:

<u>5 24 v</u>	Output power	Output cur- rent	Mains volt- age	Standby power consump- tion W	Dimensions (L x W x H) mm	Cat. No.
1	20	0.83	100-240 V~; 50-60 HZ	0.11	140 x 50 x 16	833.95.008
			220-240 V~; 50 -60 HZ	0.10	140 x 50 x 16	833.95.009
2	40	1.67	100-240 V~; 50-60 HZ	0.15	191 x 60 x 16	833.95.010
3	90	3.75	100-240 V~; 50-60 HZ	0.21	316 x 70 x 16	833.95.011

With overload protection

DC 24 V +/- 3 %

>50,000 hours

1x socket Loox5 24 V

1 driver with mounting accessories

Black

IP20

833.95.008 is only approved for use outside the EU.

- Ambient temperature -25 °C to +45 °C Ensure that there is a sufficient air supply and circulation at the mounting location. The life time is doubled with an ambient temperature of <30° C.
- 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).

> Description: EU

> Supplied with: 1 piece

Plug design	Article No.
	833.89.002
>	833.89.009

Note: Distribution and Switching functions can be achieved with the Loox5 12 V Drivers with the help of Connect Mesh System, Box to Box Distributors and Adapters with Switching function.

Mains lead, country-specific, C7 socket (small appliance plug), 2 metre lead length

Drivers

24 V

Häfele Loox5 driver constant voltage 24 V

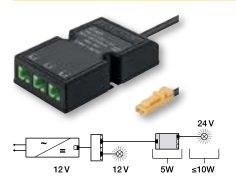
		> Vers	sion:		With	overload pro	otection	
		> Col	 > Colour: > Degree of protection: > Standby power 		Black			
		> Dec			IP20 <0,5 W			
		_						
			consumption:> Output voltage:> Dim. (L x W x H):		DC 24 V +/- 3 % 234 x 75 x 38 mm			
			time:		>50,000 hours			
EXTRA	> Supplied with:		1 driver with mounting accessories					
POWER	5 24 1	Mains volt- age	Output power		Output current	Number of connec- tions Loox5	Cat. No.	
				w		A	24 V	
		200-2	200–240 V~: typical input voltage in UK, AU, EU, KR					
		1	200–240 V~, 50–60 Hz	240 (2 x	120)	2 x 5	2x socket	833.95.0 ⁻
			00-00112					
			Please nav a	ttention to	o the	regional inpu	it voltage wh	en choosi
		•	the driver!		to the regional input voltage when choosir			
		•	The maximur 10 m. Long of light lengths) to a visible lo with the light of the driver of	cable leng can resul ss of brig s has bee	iths ir It in v htnes n de	n combination oltage losses as in the light	n with large less in the cable s. The illumin	oads (strip . This leads ance listec
		•	10 m. Long of light lengths) to a visible lo with the light of the driver of The 240W LE cable using t	cable leng can resul ss of brig s has bee (12 V or 2 ED driver he below	yths ir It in v htnes en de 24 V). will b articl	e powered b e code	n with large l a in the cable s. The illumin the rated out	oads (strip . This lead ance listed put voltage
		•	10 m. Long of light lengths) to a visible lo with the light of the driver of The 240W LE	cable leng can resul ss of brig s has bee (12 V or 2 ED driver he below	yths ir It in v htnes en de 24 V). will b articl	e powered b e code	n with large l a in the cable s. The illumin the rated out	oads (strip . This lead ance listed put voltage
		•	10 m. Long of light lengths) to a visible lo with the light of the driver of The 240W LE cable using t	cable leng can resul ss of brig s has bee (12 V or 2 ED driver he below ecific ma	yths ir It in v htnes en de 24 V). will b articl ains I	e powered b e code	n with large l a in the cable s. The illumin the rated out	oads (strip . This lead ance listed put voltage
		•	10 m. Long of light lengths) to a visible lo with the light of the driver of The 240W LE cable using t Country-spe	cable leng can resul ss of brig s has bee (12 V or 2 ED driver he below ecific ma	yths ir It in v htnes en de 24 V). will b articl ains I	e powered b e code	n with large li s in the cable s. The illumir the rated out	oads (strip . This leac ance liste put voltag

output. Thus switching function is not needed in this case.

LOOX 2022, HDE-en, 03/22; Dimensional data not binding. We reserve the right to alter specifications without notice

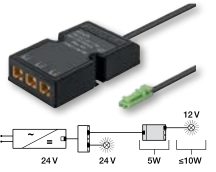
Converters

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



> Appl	lication:	Connecting 24 V lights to the 12 V system	
> Watt	tage:	Input 15 W, output 10 W	
> Prim	ary side:	DC 12 V	
> Seco	ondary side:	DC 24 V	
> Num	nber of output ports	3 connections for 24 V lights	
> Supp	plied with:	1 converter with 200 mm lead	k
Dimen mm	nsions (L x W x H)	Standby power consumption W	Cat. No.
			Cat. No. 833.77.934
mm		w	
mm	4 x 15 12 V Loox5 12 \	w	833.77.934
mm 61 x 34	4 x 15 12 V Loox5 12 \	0.3 / driver see page 141	833.77.934

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



mm 61 x 34 x 15	W 0.3	833.74.947
Dimensions (L x W x H)	Standby power consumption	Cat. No.
Supplied with:	1 converter with 200 mm lea	ad
> Number of output ports	s: 3 connections for 12 V lights	3
Secondary side:	DC 12 V	
> Primary side:	DC 24 V	
> Wattage:	Input 15 W, output 10 W	
	to the 24 V system	
> Application:	Connecting 12 V lights	



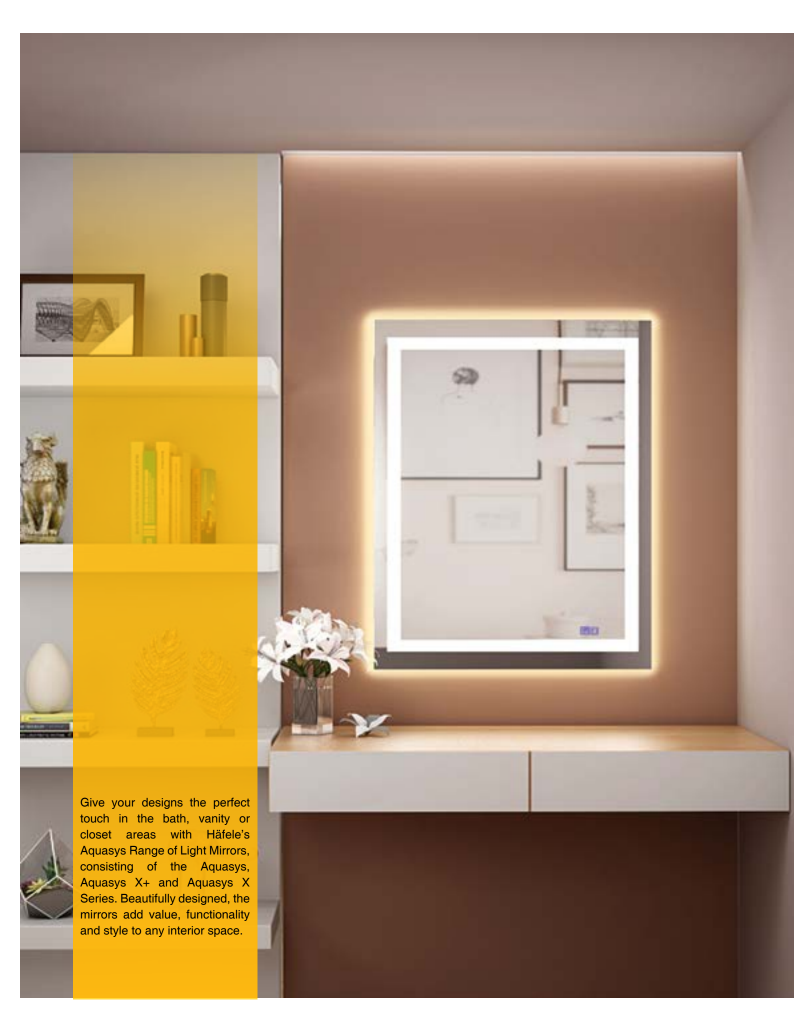
Loox5 24 V driver see page 143 Please order 6-piece adapter set 833.77.838 separately.

Maximum possible connected rating of 10 W per converter.

the right to alter specifications without notice

We

LOOX 2022, HDE-en, 03/22; Dimensional data not binding.



HÄFELE

Aquasys Light Mirror

Multi-Functional Convenience





Bluetooth Capable Transducer System

> Plays music from your mobile on the sound system integrated into the mirror



Demister (Mirror Heater)

> Prevents the mirror from fogging up



Background Lighting

 Functions as a source of mood and ambient lighting



Front Lighting

 Offers adjustable lighting option from warm white to natural white

AQUASYS



The mirrors from the Aquasys Series are top-of-the-range models and come feature packed with the following:

- > Front Lighting
- > Background Lighting
- > Demister (Mirror heater)
- > Bluetooth Capable Transducer System Application: Bathrooms

AQUASYS X+



The mirrors from the Aquasys X+ Series include mid-range models which have the following features:

- > Front Lighting
- > Background Lighting
- > Demister (Mirror heater) Application: Bathrooms

AQUASYS X



The mirrors from the Aquasys X Series provide economical options for those looking for mirrors with:

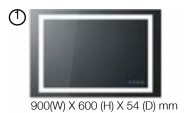
- > Front Lighting
- > Background Lighting
- Application: Dressing Rooms, Living Rooms & Bathrooms





Aquasys Light Mirror

SIZE VARIANTS & PRODUCT SPECIFICATIONS





900(W) X 900 (H) X 54 (D) mm



1200(W) X 900 (H) X 54 (D) mm



600(W) X 900 (H) X 54 (D) mm

Please Note: The size variant can also be installed vertically



900(W) X 1200 (H) X 54 (D) mm

Article No.:	983.19.010 (Aquasys) 983.19.110 (Aquasys X+) 983.19.210 (Aquasys X)	983.19.020 (Aquasys) 983.19.120 (Aquasys X+) 983.19.220 (Aquasys X)	983.19.030 (Aquasys) 983.19.130 (Aquasys X+) 983.19.230 (Aquasys X)						
Dimensions (W x H x D):	900 x 600 x 54 mm	900 x 900 x 54 mm	1200 x 900 x 54 mm						
Colour Temperature:									
> Front Lighting:	Warm White (2700K) & Natural V	Vhite (4000K)							
> Back Lighting:	Warm White (2700K)								
Front Lighting Lumen Output:									
> Warm White:	1080 Lm	1080 Lm	1560 Lm						
> Cool White:	1230 Lm	1470 Lm	1764 Lm						
Colour Rendering Index:	> 90	> 90	> 90						
Wattage:	95 W	102 W	111 W						
Lux @ 70 cm (luminous Flux / Area):	500								
Nominal Voltage:	DC 12 V								
Input Voltage:	100-240 V; 50-60 Hz								
Material:	LED Profile – Aluminium; Rear B	ack Plate – Wood							
Switch Type:	Touch LED Illuminated (Operatio	n – Warm White, Stand-by – Blue	e)						
Demister (Mirror Heater):	Standby after 45 minutes (only a	pplicable for Aquasys and Aquas	sys X+ Mirrors)						
Sound System:	Bluetooth Transducer System; P	assword – 0000 (only applicable	for Aquasys Mirrors)						
Bluetooth Frequency:	2.4 GHz (only applicable for Aqu	asys Mirrors)							
Degree of Protection:	IP 44 (Splash-proof for use in wet rooms)								
Warranty:	2 Years								
Energy Efficiency Class:	A								
Certification	BIS/ UL / CUL / SAA / CE / TÜV	certified as per EN 1036-1:2007	against corrosion resistance						



Series Name	Article No	Dimensions (W×H×D) mm	Net Weight Kg.	Front Lighting	Background Lighting	Demister Mirror Heater	Bluetooth Capable Transducer System
Aquasys	983.19.010	$900 \times 600 \times 54$	10.82	•	٠	•	٠
Aquasys	983.19.020	$900 \times 900 \times 54$	14.88	٠	٠	٠	•
Aquasys	983.19.030	1200 × 900× 54	19.38	•	٠	•	•
Aquasys X+	983.19.110	$900 \times 600 \times 54$	9.70	•	٠	٠	
Aquasys X+	983.19.120	$900 \times 900 \times 54$	13.30	•	٠	٠	
Aquasys X+	983.19.130	1200 × 900 × 54	18.00	•	•	٠	
Aquasys X	983.19.210	$900 \times 600 \times 54$	9.40	•	٠		
Aquasys X	983.19.220	900 × 900 × 54	13.00	•	٠		
Aquasys X	983.19.230	$1200 \times 900 \times 54$	17.50	٠	٠		

```
L)X5
```

LED strip lights

Technical data, monochrome 5 mm / 8 mm

	Volt- age	Model Häfele Loox5	Quan- tity	Colour temper- ature	lx	Illuminance Ix Distance				
	v	LUUXJ	LEDs/m		250 mm	500 n	nm	750 mm	1000 mm	
O LED strip lights monochrome, 5 mm										
	5 12 V	LED		2700	1860		790	440	270	
		2061	120	3000	1960	淡	850	470	290	
LINE CANCEL CONTRACTOR CONTRACTOR			-	4000	2000	11	860	480	290	
				5000	2060	_	860	480	290	
	5 24 V	LED 3041		2700 3000	1860 1960		790 850	440 470	270 290	
			120	4000	2000	淡	860	470	290	
				4000 5000	2000		860	480	290	
O LED strip lights monochrome, 8 mm										
	5 12 V	LED		2700	1050		435	240	145	
× 🛛 🖶 🖉 📱 🖛 🖉 层		2062	60	3000	1090	- þ -	455	245	150	
				4000	1120	11	460	260	155	
		. ==		5000	1130		470	260	160	
	5 24 V	LED 3045		2700	2145 2250		900	480	300 310	
		0040	120	3000 4000	2250	淡	940 950	505 510	310	
				4000 5000	2300		950	510	320	
		LED		2700	2870		1210	665	415	
the new years and the second s		3048		3000	3000	57	1270	695	430	
			120	4000	3100	淡	1310	715	445	
				5000	3100		1320	715	450	

Wattage	Luminous flux	Luminous efficiency	Section length		Colour render- Available length		Available length		Max. strip length wattage-dependent m on the Loox5 driver per slot						
W/m	lm/m	lm/W	mm	R _a	R,	5 m	50 m	m	20 W	40 W	60 W	90W	120 W		
									Curren 3.5 A	t carryin	ig capac	ity of str	ip light:		
9.6	870	91	25	>90	>50	833.74.328	-	3.0							
9.6	930	97	25	>90	>50	833.74.329	-	3.0	2.00	4.10	4.375				
9.6	955	99	25	>90	>50	833.74.330	-	3.0	2.00	4.10	4.375	-			
9.6	990	103	25	>90	>50	833.74.331	-	3.0							
9.6	870	91	50	>90	>50	833.76.308	-	5.5							
9.6	930	97	50	>90	>50	833.76.309	-	5.5	2.00	4.10	_	8.75	8.75		
9.6	955	99	50	>90	>50	833.76.310	-	5.5		4.10		0.75	0.75		
9.6	990	103	50	>90	>50	833.76.311	-	5.5							
									Curren 5 A	it carryin	ig capac	ity of str	ip light:		
4.8	440	92	50	>90	>50	833.74.336	833.74.340	6.0							
4.8	465	97	50	>90	>50	833.74.337	833.74.341	6.0	4.10	8.30	12.50	_			
4.8	490	102	50	>90	>50	833.74.338	833.74.342	6.0	4.10	0.00	12.00	_	_		
4.8	495	103	50	>90	>50	833.74.339	833.74.343	6.0							
9.6	920	96	50	>90	>50	833.76.334	833.76.338	8.0							
9.6	970	101	50	>90	>50	833.76.335	833.76.339	8.0	2.00 4.10	4.10	10 –	9.30	12.5		
9.6	1000	104	50	>90	>50	833.76.336	833.76.340	8.0	2.00	4.10	_	9.00	12.0		

833.76.337

833.76.352

833.76.353

833.76.354

833.76.355

833.76.341

833.76.356

833.76.357

833.76.358

833.76.359

8.0

6.2

6.2

6.2

6.2

1.30

2.70

6.20

_

8.3

1040

1270

1305

1340

1430

108

88

91

93

99

50

50

50

50

50

>90

>90

>90

>90

>90

>50

>50

>50

>50

>50

9.6

14.4

14.4

14.4

14.4

```
L•X5
```

LED strip lights

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

Vc	oltage Mo Häf Loo	tempera- ture	Illuminan Ix Distance 250 mm	500 mm	750 mm	1000 mm
LED strip lights monochrome constant current 8 r	mm					

	5 24 V	LED		2700	4070		1750	970	600	
		3052	140	3000	4160	淡	1780	990	620	
			140	4000	4220	1	1800	1000	625	
				5000	4260		1840	1020	630	
	<mark>5</mark> 12 V	LED		2700	1050		435	240	145	
X		2071	60	3000	1090	ж́:	455	245	150	
			00	4000	1120	1	460	260	155	
	_			5000	1130		470	260	160	
		LED		2700	2145		900	480	300	
		2074	120	3000	2250	淡	940	505	310	
the states states such			_	4000	2300	11	950	510	320	
				5000	2300		955	515	320	
	<u>5 24 v</u>	LED 3071		2700	1140		470	250	155	
		3071		3000	1190		490	265	160	
				4000	1250		510	280	170	
5010×0 010 50010 0 010			120	5000	1250		510	280	170	
		LED	120	2700	2230		925	500	305	
		3074		3000	2270		940	505	310	
				4000	2400		990	530	330	
				5000	2400	×X:	990	530	320	
	-	LED		2700	3135	~~	1295	695	425	
		3075		3000	3305		1365	735	450	
			140	4000	3400		1400	750	460	
				5000	3400		1400	750	460	
	-	LED		2700	4035		1650	895	550	
		3076		3000	4235		1745	340	575	
0010×0 010 00010 0 010			120	4000	4500		1810	990	600	
				5000	43400		1810	990	600	

LED strip lights multi-white, 8 mm, 3- wire

1 x 14 🗮 14 1 14 1 x 14 🗐	<mark>5 12 V</mark>	LED 2073	2 x 60	2700	1025		425	230	145	
			2 × 00	5000	1075	※	445	245	150	
		LED 2076	0 v 100	2700	2040	11	850	460	280	
a Base to the Base of the Base total		2076	2 x 120	5000	2110		875	470	290	
	5 24 V	LED 3014		2700	-		-	-	-	
			2 x 120	5000	-	※	-	-	-	
1 1 1 1 1 1 1 1 1		LED 3016	2 X 120	2700	-		-	-	-	
		0010		5000	-		-	-	-	

HÄFELE

Wattage	Luminous flux	Luminous efficiency	Section length		render- ex CRI	Available length		Max. strip length (visual)	m		t h watta g iver per s		ndent	
W/m	lm/m	lm/W	mm	R _a	R ₉	5 m	50 m	m	20 W	40 W	60 W	90W	120 W	
									Curren 5 A	t carryir	ig capac	ity of stri	trip light:	
19.2	1850	96	50	>90	>50	833.76.378	833.76.382	4.6						
19.2	2015	105	50	>90	>50	833.76.379	833.76.383	4.6	1 00	0.00	_	4.00	0.05	
19.2	2050	107	50	>90	>50	833.76.380	833.76.384	4.6	1.00	2.00	-	4.60	6.25	
19.2	2100	109	50	>90	>50	833.76.381	833.76.385	4.6						
4.8	240	145	4.8	90	>50	833.74.300	-	6.0						
4.8	245	150	4.8	90	>50	833.74.301	_	6.0	4.10	8.30	12.50	_		
4.8	260	155	4.8	90	>50	833.74.302	-	6.0	4.10	0.30	12.00	-	-	
4.8	260	160	4.8	90	>50	833.74.303	-	6.0						
9.6	920	96	25	90	>50	833.74.308	-	3.5						
9.6	970	101	25	90	>50	833.74.309	-	3.5	2.00	4.10	6.20	_		
9.6	1000	104	25	90	>50	833.74.310	-	3.5	2.00	4.10	0.20			
9.6	1040	108	25	90	>50	833.74.311	_	3.5						
4.8	435	91	50	90	>50	833.75.210	833.75.215	9.50						
4.8	460	96	50	90	>50	833.75.211	833.75.216	9.50	4.10	0.00	18.70	25.00	500	
4.8	480	100	50	90	>50	833.75.212	833.75.217	9.50	4.10	8.30			50.0	
4.8	480	100	50	90	>50	833.75.213		9.50						
9.6	830	86	50	90	>50	833.75.240	833.75.245	6.50						
9.6	905	94	50	90	>50	833.75.241	833.75.246	6.50						
9.6	960	100	50	90	>50	833.75.242	833.75.247	6.50	2.00	4.10	9.30	12.50	25.00	
9.6	940	98	50	90	>50	833.75.243	833.75.248	6.50						
14.4	1430	90	50	90	>50	833.75.200	833.75.204	4.50	<u> </u>					
14.4		104	50	90	_	833.75.200	833.75.205							
	1500				>50			4.50	1.30	2.70	6.20	8.30	16.8	
14.4	1550	108	50	90	>50	833.75.202	833.75.206	4.50						
14.4	1570	109	50	90	>50	833.75.203	833.75.207	4.50						
19.2	1490	78	50	90	>50	833.75.250	833.75.255	5.00						
19.2	1610	84	50	90	>50	833.75.251	833.75.256	5.00	1.00	2.00	4.60	6.20	12.4	
19.2	1670	87	50	90	>50	833.75.252	833.75.257	5.00						
19.2	1700	89	50	90	>50	833.75.253	833.75.258	5.00						
									Current carrying capacity of strip lig 5 A					
4.8	425	88	50	>90	>50	833.74.352	_	4.50	4.10	8.30	12.50	_	_	
4.8	465	96	50	>90	>50			4.50						
9.6	875	91	25	>90	>50			3.00						

4.0	400	00	00	200	200			1.00					
9.6	875	91	25	>90	>50	833.74.318	_	3.00	2.00	4.10	6.20	_	
9.6	940	97	25	>90	>50	833.74.318		3.00	2.00	4.10	0.20	-	-
9.6	866	88	50	90	>50	833.72.270	833 70 071	4.00				_	
9.6	950	96	50	90	>50	000.72.270	833.72.271	4.00	_	_	_		_
14.4	1296	91	50	90	>50	022 77 000	022 77 001	3.50					
14.4	1409	97	50	90	>50	833.77.280	833.77.281	3.50	-	-	_	-	-

LED strip lights

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

	Voltage	Model Häfele Loox5		Colour tempera- ture	Illuminance Ix Distance							
	V		LEDs/m	к	250 mm	500 n	nm	750 mm	1000 mm			
O LED silicone strip lights monochrome, 8 mm (4.8 x 10 mm silicone sleeve)												
	5 24 V	LED		2700	1855		790	435	270			

5 24 V			2100	1000		100	100	210	
	3046	100	3000	1895	-22-	805	445	275	
		120	4000	1960		840	465	290	
			5000	2020		860	475	295	

Voltage	Model Häfele Loox5	Quantity	Colour tempera- ture	Illuminan Ix Distance	ce			
v		LEDs/m	к	250 mm	500 mm	750 mm	1000 mm	

LED silicone strip lights monochrome (4 x 10 mm silicone sleeve)

	5 24 V	LED		2700	820		190	85	50
		3099	100	3000	840	~~~~	195	90	50
and the second se			120	4000	845	-2	205	100	55
				5000	850		215	100	55

Voltage	Model Häfele	Quantity	Colour tempera-	Illuminan Ix	ce			
	Loox5		ture	Distance				
V		LEDs/m	К	250 mm	500 mm	750 mm	1000 mm	

O LED strip lights RGB, 10 mm

	5 24 V	LED 3080	120	RGB	_		_	_	_	
--	--------	-------------	-----	-----	---	--	---	---	---	--

Wattage	Luminous flux	Luminous efficiency	Section length	Colour ing inde		Available len	gth	Max. strip length (visual)	m	rip lengt .oox5 dri [.]	-	ge-deper lot	ndent
W/m	lm/m	lm/W	mm	Ra	R ₉	5 m	50 m	m	20 W	40 W	60 W	90W	120 W*
									•				
									5 A	t carryin	g capac	ity of stri	ip light:
9.6	820	85	50	>90	>50	833.76.342	-	8.0					
9.6	870	91	50	>90	>50	833.76.343	-	8.0	2.00	4.10		9.30	12.5
9.6	900	94	50	>90	>50	833.76.344	-	8.0	2.00 2	4.10	-	9.30	12.0
9.6	930	97	50	>90	>50	833.76.345	-	8.0					

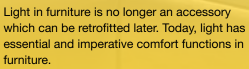
Wattage	Luminous flux	Luminous efficiency	Section length	Colour ing inde		Available len	gth	Max. strip length (visual)	m	rip lengt ₋oox5 dri			ndent
W/m	lm/m	lm/W	mm	R _a	R ₉	3 m	5 m	m	20 W	40 W	60 W	90W	120 W*
									Curren 5 A	t carryin	g capac	ity of stri	ip light:
9.6	500	52	25	90	>50	833.75.260	833.75.265	3.0					
9.6	520	54	25	90	>50	833.75.261	833.75.266	3.0	2.0	4.25		9.375	12.5
9.6	540	56	25	90	>50	833.75.262	833.75.267	3.0	2.0	4.25	-	9.375	12.0
9.6	540	56	25	90	>50	833.75.263	833.75.268	3.0					

Wattage	Luminous flux	Luminous efficiency	Section length	Colour render- ing index CRI		index CRI length (visual		Max. strip length (visual)	m on the Loox5 driver per slot					
W/m	lm/m	lm/W	mm	R _a	R ₉	5 m	50 m	m	20 W	40 W	60 W	90W	120 W*	
 1	1		1	1	1		1	1	Current 3.5 A	t carryin	g capaci	ty of stri	p light:	

Light shapes rooms.

Light in furniture is more than just accessories.

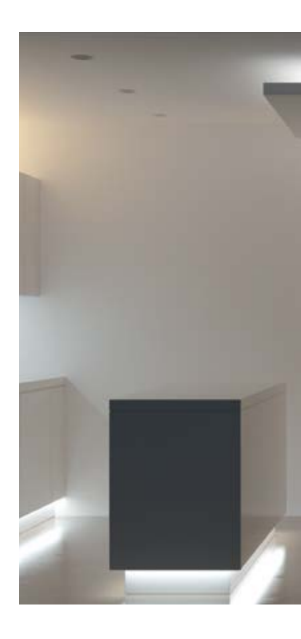
T



Contemporary furniture planning incorporates light as a focus right from the beginning in order to achieve the best possible result for customers.

Light changes spaces.

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



Cooking.

pleasant illumination of the important work perfect illumination of the dining table, horizons created by light creates a spaces and ensures the proper reflection * supplemented with indirect, warm effect * comfortable and cozy atmosphere. of the colour of food and products.

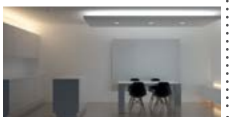
Eating.

lights on ceilings and walls creates an atmospheric ambience.

Relaxation.

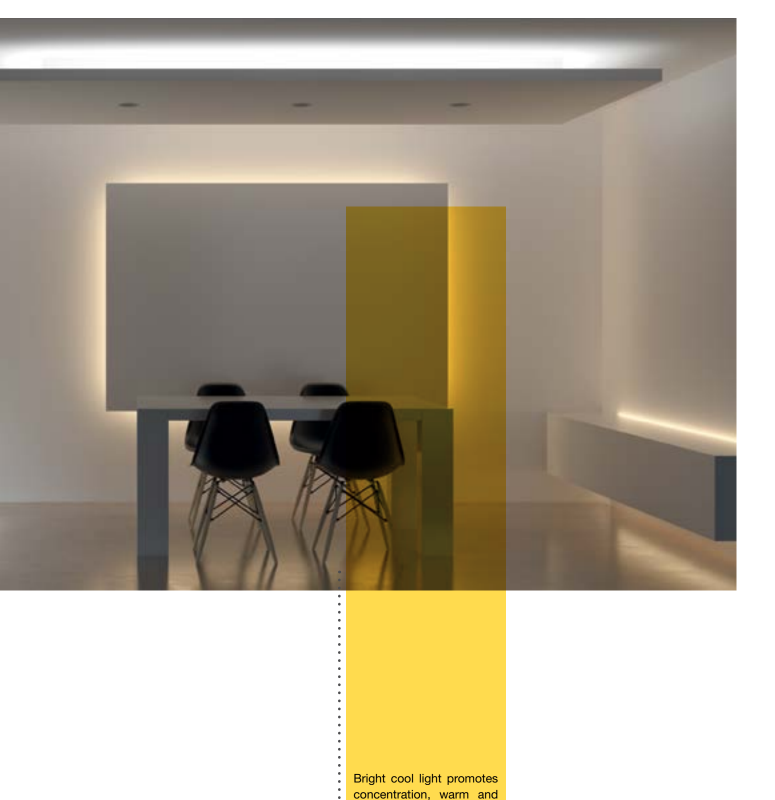
Bright, neutral white light makes for a The combination of direct, flat light for a The interaction of areas of light and







HÄFELE



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

Light and intensity.

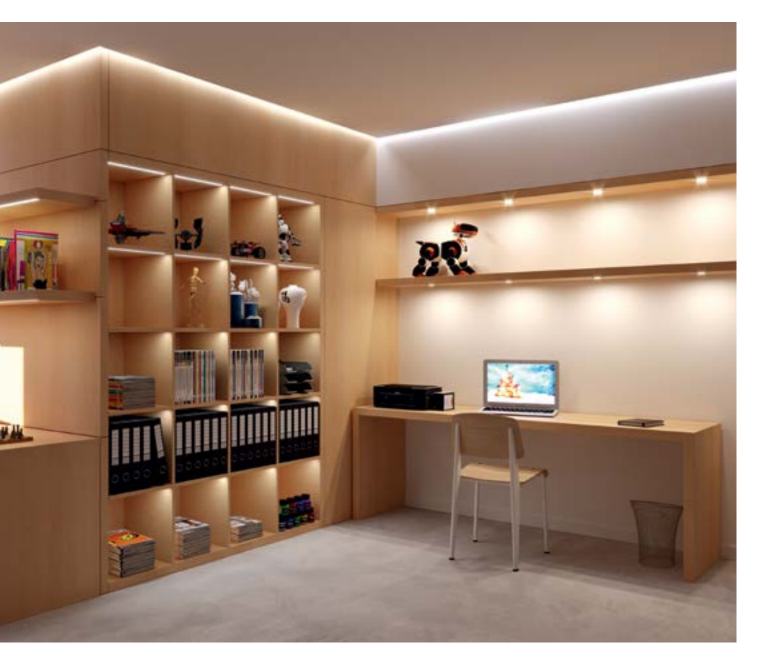
When lighting a room, using a combination of several light sources is critical.



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 * To create an atmospheric ambience, the room light can also be 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 eless illumination and serves to create an appealing environment. light source is required. Since the screen is the work area, a • The light source is often hidden, for example it can be embedded backlight can be sufficient. However, drawing or writing require a well lit work surface.

Ambient light.

used as indirect lighting in the furniture. Ambient light provides 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.



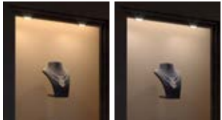
Light makes colour visible.

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 : like the cool fresh light of an early morning. 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 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.





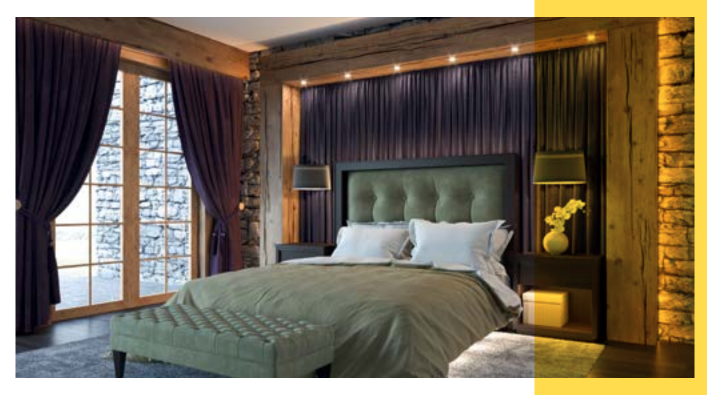
Consistent colour quality and performance.

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 after market 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.



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

.

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.



Remote control of light.

Especially important is the control of light scenarios in multifunctional 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.

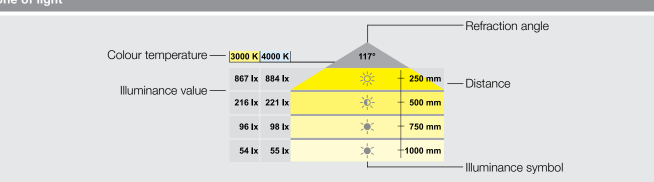
An app connects and centrally controls all installed light components and allows the design of light effects individually with a smartphone or tablet. In this way multiple scenarios can be saved and programmed, or simply retrieved with just by finger tip.

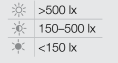




Light effects and lighting technology

Cone of light





Note:

A

The illuminance symbol always represents the best value of all colour temperatures and is meant to be for quick guidance only. Please note the specific values of the individual colour temperatures and the refraction angle before ordering!

Recommendation for illumination of interior rooms

Interior room type	Illuminance in Lux on		Colour temperature in K
	Working height: 750 mm	Floor-high	
Kitchens, offices	500	150	2700–4000
Dining area	300	100	2700–4000
Store fixtures, galleries	300–500	150	4000–6500
Bedroom, living room	200–300	100	2700–4000
Bathroom	200–450	150	3500–4000
Storage room	200	100	4000–5000
Traffic areas	-	100	4000–5000
Orientation light	-	25–50	4000–5000

HÄFELE

Test symbols and symbols

Product features

	Dimmable
0	RGB light
0	Multi-white light
*	Bluetooth [®] : indust between electronic distance. The Blue registered tradema

Bluetooth[®]: industry 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.

Certifications / test marks

CE	Confirmation from the 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.
UK CA	UK Conformity Accessed
c UL us	(United Kingdom) Underwriters Laboratories, correspondence with the national standards in the USA and Canada
(V)	Energy efficiency standard VI of the United States Department of Energy
PS E	Product Safety Electrical Appliance and Material Safety Law (for Japan)
\bigotimes	Regulatory Compliance Mark (for Australia)
	China Compulsory Certification
EAL C	Eurasian Conformity, for CU countries (Russia, Kazakhstan, Belarus)
	Bureau of Indian Standards (India)
<u>k</u>	Korea Certification Mark
	CMIM (Morocco)
R36733	Bureau of Standards, Metrology & Inspection BSMI (for Taiwan)
TS 1007-0542 Detect in Advances	Thai Industrial Standards Institute TISI
	European Norms Electrical Certification, with specification of the testing laboratory (one of 18 European national institutes)
Sector 1	TÜV test symbol
<u>₩</u> FC	VDE test symbol Declaration of Conformity for telecommunication
	and radio equipment (USA) Telecommunication and Radio Equipment (Japan)

Protection classes

	Protection class II
Ŵ	Protection class III

Degrees of protection

Lights which do not specify the degree of protection have IP20 in accordance with DIN 40050.

IP20	Protection against solid foreign bodies (\emptyset >12.5 mm),
	protection against splash water on all sides
IP44	Protection against solid foreign bodies ($\emptyset > 1$ mm),
	protection against splash water on all sides
IP45	Protection against solid objects
	(\emptyset >1 mm), protection against water jets
IP54	Dust protected, protection against splash water
	on all sides
IP65	Dustproof, protection from water spray (jet) from

any angle. **IP67** Dustproof, protection against temporary immersion in water

↓ IP20 ★ IP45	IP45 after installation
↓ IP20	

Safety symbols

MM	Installation permitted on or in furniture whose ignition properties are unknown.	
110	Max. surface temperature in case of fault	
\bigcirc	Lights to be used indoors only. Not to be used outdoors!	
	Do not use components that impede thermal radiation.	
X	Waste of Electrical and Electronic Equipment. Do not dispose of in residential waste!	
~_=	Driver, converts alternating current to direct current	
Voltage supply		

Voltage supply

SELV	Safety Extra Low Voltage		
٩	Independent operating unit for use outs without additional cover.		
€	Short-circuit proof with safety isolation		

outside of light

Technical terms

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.		
see LED		
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.		
The same current flows through each LED. This means that all LEDs have the same brightness, and a drop in luminous flux is eliminated. This increases the maximum visual length of the strip lights.		
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. Häfele therefore 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) are almost identical.		
The European Union's energy consumption labelling was determined on classes A to G as of 1 September 2021. The relevant regulation is the EU 2019/2015.		
Light influences well-being and the productivity of the users. One of the goals of light planning is therefore to adapt the brightness and colour temperature to the needs of the people. It is about the Human Centric Lighting planning concept. As well as the function of the room, the time of day of use plays an important part. The rule of thumb for rooms with a working function or for early times of day is: cold and bright light supports high concentration and productivity (the production of melatonin in the body is suppressed). Well-being areas or a later time of day require warmer, dimmed light to support the relaxation process of the users. The following Häfele products are suitable for the requirements of Human Centric Lighting: > Multi-white lights make it possible to change the colour temperature > Häfele Connect Mesh makes it possible to control the colour of multi-white lights or design day-dependent light scenes with monochrome lights with different colour temperatures.		
The illuminance is the luminous flux (Im) in relation to a surface (m^2) and it is indicated in Lux (Ix). It is used to measure the brightness with which a surface is illuminated.		
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 holder and encapsulated in a phosphor layer which converts the light that is generated into white light. COB LED's generate extensive light. This is achieved by arranging several small LEDs in close proximity to each other and covering them with a shared phosphor layer. COD LEDs are used in point lights or linear lights (strip lights).		

Technical terms

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 installation 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
Life time Lx/By	The service life is specified in hours. L represents the proportion of the original luminous flux that is still radiated by the light after the service life. B represents the failure rate in percent (not a complete failure, but the proportion of lights which drop below the value in L). Example of life time L80/B10 >50000 h : At the end of the life time of at least 50,000 hours, the light still radiates 80 % of its original luminous flux. Of 10 lights of the same type, 1 light drops below this amount of luminous flux.			
Light colour and colour temperature	 Häfele makes a distinction between 3 light colours: Monochrome = single-colour white Multi-white = changeable white RGB = multicoloured A combination is also possible: RGBW = coloured or white (the monochrome LEDs and RGB LEDs are actuated separately) The colour temperature is a specification of the colour appearance of a monochrome light source and is measured in Kelvin (K). The lower the colour temperature, the warmer (redder) the light colour; the higher the colour temperature, the colour temperature below 3400 K are considered "warm white" by Häfele, monochrome light sources with a colour temperature between 3400 K and 5700 K are considered "cool white". Above 5700 K, the light colour is referred to as "daylight white". 			
Light permeability	Ratio of transmitted light to incidental light. An ideal transparent body has light permeability of 100 %.			
Lumen	See luminous flux			
Luminous efficiency	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 (Im/W).			
Luminous flux	It is indicated in Lumen (Im). 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 \pm 10 %.			
Lux	See illuminance			
Monochrome	Häfele describes white light emitted by a single-coloured LED as monochrome light. Physically, the white light consists of different wavelengths, but to the viewer it looks like monochrome white light. Monochrome lights are available in different light colours/colour temperatures from warm white to daylight white. Single-colour red, blue or green light emitted by a single LED is also referred to as monochrome, and physically consists of just one wavelength or a very narrow spectrum of wavelengths.			
Multi-white	The multi-white light colour is mixed from two monochrome light colours (e.g. warm white and daylight white) almost seamlessly with Häfele Connect Mesh. Note: if only one wire of the multi-white adapter is connected to a standard 6-way distributor with switching function, the light can be operated as a monochrome light with just one light colour (e.g. warm white or cool white). No other Connect Mesh component is then required, apart from the adapter.			
Refraction angle	The specified beam angle (half-value angle) defines the idealised cone-shaped area in which the illuminance is at least 50 %. The full illuminance is achieved at the centre of the cone.			

Technical terms			
RGB	The light colour RGB is the abbreviation for red, green and blue. With Häfele Connect Mesh,hundreds of colour combinations are mixed from the three primary colours. Note: if only one wire of the multi-white adapter is connected to a standard 6-way distributor with switching function, the light can be operated as a monochrome light with just one light colour (e.g. red, green or blue). Of course, 2 wires can also be connected in order to mix the colours. No other Connect Mesh component is required, apart from the adapter.		
RoHS – Lead in Loox products	Loox Products by Häfele are lead-free and adhere to the RoHS guidelines. RoHS is part of CE conformity. All Loox products are CE compliant. Häfele does not advertise the CE conformity in its catalogues, since only CE compliant products are allowed to be offered. The declaration of conformity is available online at www.hafele.com		
Shortening or connecting LED strip lights	$\begin{array}{c} \begin{array}{c} + P + + C - P + + C - P + + C - + C + + + + + + + + + + + + + +$		
Transmittance	See light permeability		

HÄFELE

Information

Technical questions

If the illuminance of an LED strip light is measured with or without a diffuser?	The illuminance is measured at the LED strip light without a diffuser and without a profile, since the profile and the diffusers can be variably combined with the strip lights. With diffusers the light permeability is specified in order to be able to estimate the loss. In case of doubt, we recommend carrying out a test to check out the effect of profiles.			
How do I clean an LED strip lights without a silicone sleeve do not require cleaning. Silicone strip lights can be wiped with a damp antistatic cloth. Scouring agents and aggressive cleaners can destroy the surface and the LEDs.				
Can an LED flexible strip light be used behind acrylic glass?	This may be so, but the acrylic glass amplifies the minimal colour differences between the LEDs (binning) many times, making the smallest colour deviations more visible.			
How is consistent bulb light colour guaranteed? Häfele makes high demands on the selection of the materials. All Loox5 strip lights contain high-qua long-lasting LEDs from Samsung and Lumileds. Setting very tight quality specifications ensures not luminous flux and breakdown voltage, but also consistent light colour for follow-up purchases.				
Can Loox lights be used in RVs/boats/cars?	Voltage fluctuations may occur in the on-board power supply. Loox/Loox5 products are designed to have a voltage tolerance of ±5 % in relation to the nominal voltage of 12 V and 24 V. Should higher voltages occur for extended or even brief periods, a voltage stabiliser/smoother must be used in addition on site in order to prevent dangerous overheating or damage to the light. Special LED strip lights with constant current control (e.g. LED 2077) from our Loox5 product range can be used without voltage stabiliser/smoother. The requirements with regard to electromagnetic compatibility must also be observed during installation. These are defined in Regulation No. 10 of the Economic Commission for Europe of the United Nations (UN/ ECE R10). Our Loox/Loox5 products are currently not reviewed for compliance with this regulation.			
Can I use Loox in saunas and bathrooms?	Yes. This applies to all lights which provide protection of at least IP44 (better IP67) when installed. This is sufficient for many applications. LED silicone strip lights are IP44 protected as well. However, it must be ensured that the driver and mains lead are dry. Attention must also be paid to the maximum ambient temperature.			

. Extending

What expansion options are possible?	The Loox system can be extended with charging stations (USB and inductive) and sound systems (e.g. exciter speakers).		
What is the best way to use an exciter speaker?	An Can be installed on glass and mirror glass (3–6 mm each), acrylic glass (3 mm), chipboard (10–20 mm) and mineral composite boards.		
3. Switching			
How can sensor switch malfunctions be avoided (Ø 12 mm)?	Check for correct switch installation. The TOP lettering on the switch must point upwards in the installation situation.		
Can Loox lights be operated using multiple switches?	Yes: Up to three switches on the 6-way distributor with multi-switching function (configurable in three operating modes) or several switches on a multi switch box (up to three switches on a single box; up to five switches on two cascaded boxes).		
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).		
Can you use 12 V and 24 V lights on the same dis- tributor?	Yes, please use the respective converter.		

Technical questions

	4.	Networking
--	----	------------

Is Connect Mesh compatible with previous Loox generations?	Yes, please use appropriate adapters. Multi-white lights from the previous Loox generation can also be connected to the Häfele Connect Mesh 6-way distributor via 9-way adapters and Loox5/Loox adapters.
What is meant by standalone mode?	Standalone mode is the operation mode in which the remote control or wall switch can create and operate a pre-configured Bluetooth Mesh network without using the Connect Mesh App. The only restriction is the definition of one colour system (monochrome, multi-white or RGB). This means that in contrast to operation with the Connect Mesh App, mixed operation of the colour systems is not possible.
Can I back up my network?	Yes, that is possible and recommended. The network can be backed up using various options via the export function in the Connect Mesh App. For more information, see the operating instructions and the help in the app.
Can I share the network with other users?	Yes, that is possible. The export/import function within the Connect Mesh app is used for this purpose. For more information, see the operating instructions and the help in the app.
Can you switch off a light scene?	A light scene represents a defined condition. In this way, a light scene is always activated (or switched on). Switching off the light requires another defined status with switched off lights. This can be set via the scene or by means of group switching.
What is the service life of the battery?	The life time depends on the type of use. Depending on the device, between 1,800 and 3,600 duty cycles or approx. 1 year are possible.
Where can you read off the battery status?	The battery status can be queried for each individual device in the Connect Mesh app.
How does the reset of Connect Mesh components work?	The majority of components can be reset using the reset button (hold down for 8 seconds), except 850.00.046 see operating instructions. Flashing of the LED indicates a successful reset.
2-channel interface: can consumers be dimmed?	The interface is exclusively for on/off switching functions.
Why is the LED of the Connect Mesh 6-way distributor continuously on?	The distributor is coupled and ready for use.
Why is the LED of the Connect Mesh 6-way distributor flashing?	The distributor is ready for coupling (provisioning).
What is the range of my Connect Mesh network?	The range specification applies if there is unobstructed visibility. Obstacles and electromagnetic interference sources can reduce the range. The Bluetooth range of a single device is up to 10 m. The range can be significantly increased in the network composite, since the individual Mesh devices communicate with each other in a multidirectional way.



Can multiple distributors be cascaded?	Yes, the individual limits are the output of the driver and the maximum lead length of 10 m from the driver to the light/charging station.				
Can multiple 6-way distributors with a switching function be cascaded?	Yes, and switches can also be used. This makes the switch of the first box the master switch. Note: only the last level in a cascade can contain dimmers. Dimmers at a higher level would interfere with the switching function of the downstream distributors.				
How many Watts does a 6-way distributor use?	A 6-way distributor with switching function has power consumption of 0.1 W. A Häfele Connect Mesh 6-way distributor has power consumption of 0.5 W. No power consumption has to be taken into consideration for distributors without a switching function.				
What is the life time of the products in permanent operation?	Loox5 drivers >50,000 hrs. at a maximum 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. At an ambient temperature <30° C, the life time is doubled. 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.				

Technical questions

What does AWG mean in the specification of cables?	AWG stands for American Wire Gauge. It is the coding for wire diameters in electrical leads that are mainly used in North America. This identifies the cross-section of wires in electrical leads that consist of strands and wire.									
What is the current carrying capacity of a cable?	Häfele allows the following current carrying capacity and wattage:									
	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	12 V	24 V	12 V	24 V	12 V	24 V	12 V	24 V	
	Wattage	18 W	36 W	30 W	60 W	42 W	84 W	60 W	120 W	
	The type of cable is im	printed c	n the co	ating of	the cable	э.				
6. Supplying										
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 a qualified electrician installs the system, Loox may 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.									
Why do the lights have to be plugged in first before the driver is connected to the mains voltage via the mains lead?	If the driver is connected to the mains voltage first, electrical power is output at the secondary side, which leads to overvoltage and therefore damage to the lights if they are connected.									
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.									
How do I create an inspection opening in the cabinet?	Tip: install the drivers/distributors in the furniture plinth or above the cabinet top (with cover). Provide bases or cabinet tops with an opening and cover them with an additional removable positive-fitting shelf. Only the shelf needs to be removed for inspecting.									

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

Other answers to technical questions.



www.hafele.com

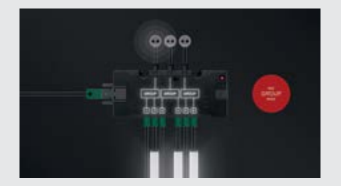
LOX5

Documentation on the Internet

Video guides

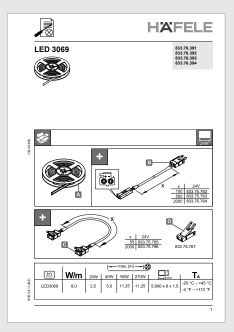
Language neutral for all markets

Language-independent videos are available for the Loox radio remote controls and other selected products at **www.haefele.de** next to the item.



Installation instructions

Language-neutral installation instructions are available for all Häfele Loox lighting systems.



Energy label

The European Union's energy consumption labelling was determined on classes A to G on 1 September 2021. The relevant regulation is EU 2019/2015.

ENEF	RG†				
Loox5 833.75.174	The energy label is available for downloading at www.haefele.de				
A	via th	e EPREL database.			
B					
E					
F					
G	G				
4 kWh/1000h	2019/2015				



Mumbai Design Centre:

Haji Moosa Patrawala Ind.(SOBO) Estate, Near Famous Studio, Mahalaxmi (West), Mumbai - 400 011 Tel.: 022 6264 7100

Mumbai Design Centre:

#2 Filix Building, Opp. Asian Paints, L.B.S. Marg, Bhandup (West), Mumbai - 400 078 Tel.: 022 2596 9660/ 2596 9787/2594 7305

New Delhi Office & Design Centre:

D-89 , 1st Floor, Okhla Phase-I, New Delhi - 110 020 Tel.: 011-66574999 Fax: 011-41605482

Bangalore Office & Design Centre:

Incubex Nestavera Spaces Pvt Ltd, No:13, Langford Place, Langford Road, Shanti Nagar, Bangalore - 560 025 Tel.: 080 4132 6116 Fax: 080 4132 6226

Bangalore

Hafele Appliances Gallery:

No. 2/1, Shiv Manor, Langford Road, Shantinagar, Bangalore - 560027 Tel.: 080 - 4142 6336

.....

Sri Lanka:

Hafele Office and Design Centre:

52, Nandana Gardens (On Duplication Road), Colombo 04. Tel: +94 112 500 501 Fax: 0094 112 500 553

Hafele Design Centre:

448, Galle Road, Rawathawatta, Moratuwa, Sri Lanka. Tel.: +94 112 644 600

Hafele Design Centre:

752 Peradeniya Rd, Kandy 20000, Sri Lanka. Tel.: +94 812 223 338

Hyderabad Office & Design Centre:

SJR Building - # 1-57/89/1 & 1-57/89/2 Opp Allahabad Bank, Gachibowli, Hyderabad – 500032 Tel.: 040 29557578 / 040 29557588

Kolkata Design Centre:

PS PACE, Premises No. 1/1A, Mahendra Roy Lane, Topsia, Kolkata - 700 046 Tel.: 033 40086814 / 033 40089268 Fax: 033 24988020

Kolkata Office:

Office No. 1001, PS Continental, 10th Floor, 83/2/1 Topsia Road, Near Vishwakarma Building. South Kolkata - 700046 Tel: 033-2285 0104 / 033-2285 0105 / 033-2285 0106

Chennai Office & Design Centre:

1st Floor No.24, College Road, Nungambakkam, Chennai - 600 006 Tel.: 044 - 4215 1542 Fax: 044 2446 0922

Pune Design Centre:

Showroom No. 2, Ground Floor, F P no. 403, A/2, ICC Trade Tower, Senapati Bapat Marg, Shivaji Nagar, Pune -411016 Tel.: 020 2563 3301 Fax: 020 2563 3302

Pune Office:

Office No. 12, Vastushree Complex, Survey No.587, Near Hyde Park, Gultekdi, Market Yard, Pune - 411 037 Tel.: 020 2426 6264 Fax: 020 2426 6274

Ahmedabad Office:

Hafele India Pvt. Ltd., Office No. 302, 3rd Floor, Shangrila Arcade, Near Shyamal Cross Road, Satellite, Ahmedabad - 380015 Tel.: +91 79695 55505 / 8866220505

Cochin Office:

Jomer Symphony, 5th Floor, 48/1744 C34, Chalikkavattom, North Ponnurunni, Vyttila, Cochin- 682010

Bangladesh Office:

2nd Floor, House - 181, Road - 2, Mohakhali DOHS, Dhaka - 1206. Tel.: 01844018431/ 01844018432/ 01844018433/ 01844018437

Bangladesh Design Center:

House - 106, Road - 12, Block - E, Banani, Dhaka - 1213 Tel.: 02-48810380-81

Nepal:

UHS Holdings Pvt. Ltd. Kathmandu-2, Gairidhara Chowk, Nepal. Mob.: +977 9802338800

Bhutan:

.....

SMART HOMES Gr. Floor, Druk Building (Opp Helipad) Babesa -Thimpu Expressway, Thimpu Tel.: +975-2-333419 Mob.: +975-77277615, 17839717, 77114228,1760063,17669840



Mumbai Corporate Office: Office No. 3, Building "A", BETA, I Think Techno Campus, Off J.V.L.R, Opp. Kanjurmarg East, Mumbai - 400 042. Tel.: 022 6142 6100 • Fax: 022 6702 0531.

Toll Free Customer Care: 1800 266 6667 Customer Care WhatsApp: +91 97691 11122 customercare@hafeleindia.com info@hafeleindia.com



