

Extending

Charging stations

| ESC 2002 inductive charging station | > Page 81 |
|--|-----------|
| ESC 2001 USB charging station, modular | > Page 81 |



Sound systems

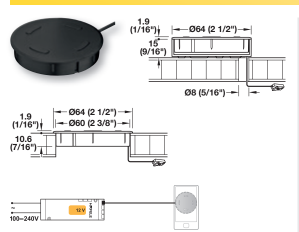
| 105 sound system | > Page 82 |
|--------------------------------------|-----------|
| 420 E sound system, exciter speakers | > Page 83 |



Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice.

Charging stations

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



> Material/Color: Plastic, matt black > Diameter: 64 mm (2 1/2")

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

> Standby

power consumption: 0.3 W
> Power consumption: Max. 10 W
> Standard: WPC compatible

> Supplied with: 1 inductive charging station with mounting ring and 2000 mm

70.0/41) 1----1

(78 3/4") lead

Item No. 833.73.776

HXFELE



Drill hole Ø for plug: 8 mm (5/16")

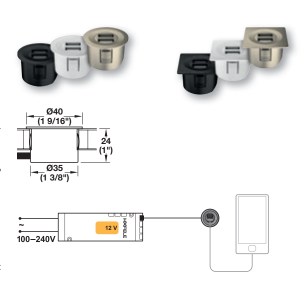


12 V 5 12 V

Loox5 12 V driver see page 124 Please order 6-piece adapter set 833.95.753

separately, see page 116.

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



Material: Plastic, matt
Output voltage: 5 V
Output current: 2 A
Power consumption: Max. 15 W
Drill hole Ø: 35 mm (1 3/8")

> Mounting: For mounting in drilled hole,

for clamp fixing

> Supplied with: 1 USB charging station

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



Lead with snap-in connector

> Monochrome (2-wire 24 AWG)

| Length | Item No. |
|----------------|------------|
| 100 (39 3/8") | 833.95.789 |
| 2000 (78 3/4") | 833.95.788 |





Loox5 12 V driver see page 124



Sound systems









Sound system (mono with integrated exciter speaker)

> Material/Color: Plastic, black

 $> L \times W \times H$: 140 x 66 x 25 mm (5 1/2" x 2 5/8" x 1")

> Power consumption: Operation: 7 W,

standby: <0.3 W

> Music wattage: 5 W (RMS)

> Reception range: Max. 10,000 mm (32' 9 11/16")

> Mounting: For screw fixing

> Supplied with: 1 Bluetooth® receiver and 2000 mm

(78 3/4") lead

Item No. 822.65.000



Please observe the installation regulations for bathrooms.





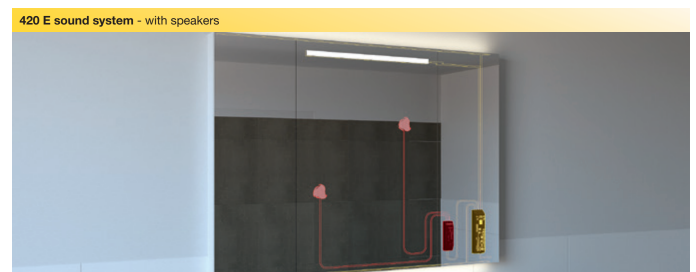
Loox5 12 V driver see page 124 Please order 6-piece adapter set 833.95.753

separately, see page 116.





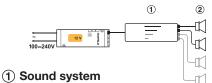
Sound systems



> App for individual settings available on request







(2) Exciter speakers

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice

Please order extension lead 2000 mm (78 3/4") 833.73.766 for exciter speaker separately.

> Material/Color: Plastic, black

L x W x H: 140 x 45 x 15 mm (5 1/2" x 1 3/4" x 9/16")
 Power 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 (32' 9 11/16")

> Mounting: For screw fixing

> Supplied with: 1 Bluetooth® receiver with 2000 mm (78 3/4")

lead and 4 connections for exciter speakers,

incl. 2 exciter speakers

Item No. 822.65.034



Please observe the installation regulations for bathrooms. Can be installed on glass and mirror glass 3–6 mm (1/8"–1/4"), acrylic glass 3 mm (1/8"), chipboard 10–20 mm (3/8"–3/4") and mineral composite boards.



12 V 5 12 V

Loox5 12 V driver see page 124 Please order 6-piece adapter set 833.95.753 separately, see page 116.



Exciter speaker

Dimensions:
 Wattage:
 Mounting:
 Supplied with:
 Ø 65 x 22 mm (2 9/16" x 7/8")
 Rated/music load capacity 4/15 W
 For screw fixing or for glue fixing
 1 exciter speaker with 1 m (39 3/8")
 speaker lead

Item No. 822.65.039



Switching

Sensor switches

LOX5

| Sensor switch | > Page 85 |
|-----------------------------|-----------|
| Door sensor switch | > Page 85 |
| Motion detector | > Page 85 |
| Dimmer | > Page 86 |
| Capacitive switch/ | > Page 86 |
| dimmer | |
| Sensor switch, surface | > Page 87 |
| mounted | |
| Door sensor switch, surface | > Page 87 |
| mounted | |
| Dimmer, surface mounted | > Page 87 |



Sensor switch for aluminum profiles

| Dimmer | > Page 88 |
|-----------------|-----------|
| Motion detector | > Page 88 |



Mechanical switches

| Universal door contact | > Page 89 |
|-----------------------------|-----------|
| switch | |
| Door contact switch | > Page 89 |
| Push switch | > Page 89 |
| Rocker switch | > Page 90 |
| Housing for switch, surface | > Page 90 |
| mounted | |



Dimmer interface

Dimmer interface 0-10 V, modular

> Page 91



Multi-switch box, multi-driver box

| Multi-switch box | > Page 92 |
|------------------|-----------|
| Multi-driver box | > Page 92 |



Symbol overview

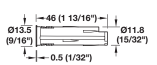
| Sensor switch Touch-Free, soft on/off switching | - y |
|---|------------|
| Door sensor switch Soft on/off switching | —(m1)) |
| Motion detector Automatic on/off switching | ₹ |
| Dimmer Soft on/off switching and dimming | 10% |
| Capacitive switch/dimmer Soft on/off switching and dimming | |
| Universal door contact switch On/off switching | * |
| Door contact switch On/off switching, door closed = light off, door open = light on | |
| Push switch On/off switching | <u>_</u> |
| Rocker switch On/off switching | |

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

TOUCH-FREE







> Material/Color: Plastic, silver colored

> Degree of protection: IP20

> Sensor range: 0–80 mm (0–3 1/8")

> Power consumption: ≤0.3 W
> Drill hole Ø: 12 mm (1/2")
> Supplied with: 1 switch

| Item No. |
|------------|
| 833.89.127 |

HXFELE



Please order lead with snap-in connector for modular switches driver separately. Length 2000 mm (78 3/4"): Item No. 833.89.142, see page 89.

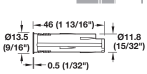


On/off state is stored without the need for power supply (memory function).

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







> Material/Color: Plastic, silver colored

> Degree of protection: IP20

> Sensor range: 0–100 mm (0–4")

> Power consumption: ≤0.3 W> Drill hole Ø: 12 mm (1/2")
> Supplied with: 1 switch

| Item No. |
|------------|
| 833.89.128 |

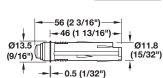


Please order lead with snap-in connector for modular switches driver separately. Length 2000 mm (78 3/4"): Item No. 833.89.142, see page 89.

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







> Material/Color: Plastic, silver colored

> Degree of protection: IP20

> Sensor range: 0–3000 mm (0–118")

> Sensor angle: 120 °
> Power consumption: ≤0.1 W
> Drill hole Ø: 12 mm (1/2")
> Supplied with: 1 motion detector

| Delay time | Item No. |
|------------|------------|
| 30 sec. | 833.89.129 |
| 320 sec. | 833.89.148 |



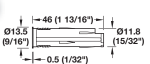
Please order lead with snap-in connector for modular switches driver separately. Length 2000 mm (78 3/4"): Item No. 833.89.142, see page 89.

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

TOUCH/ TOUCH-FREE







> Material/color: Plastic, silver colored

> Degree of protection: IP20
> Power consumption: ≤0.3 W
> Drill hole Ø: 12 mm (1/2")
> Supplied with: 1 dimmer

| | Sensor range | Item No. |
|------------|--------------------|------------|
| Touch | _ | 833.89.058 |
| Touch-free | 0-60 mm (0-2 3/8') | 833.89.126 |



Please order lead with snap-in connector for modular switches driver separately. Length 2000 mm (78 3/4"): Item No. 833.89.142, see page 89.

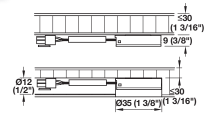


Dimming value is stored without the need for voltage supply (memory function)

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







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

- > Manual operation (proximity sensor), memory function
- > Concealed installation in wood, glass or stone (not in ferrous metal materials) at a maximum depth of 30 mm (1 3/16")
- > For screw fixing or recess mounting (drill hole Ø 35 mm (1 3/8")
- > A distance of min. 500 mm (19 11/16") away from electromagnetic fields (power lines, microwave) must be adhered to.

> Material/Color: Plastic, silver colored > Diameter: 35 mm (1 3/8") > Height: 10 mm (3/8")

> Degree of protection: IP20
> Power consumption: ≤1 W
> Supplied with: 1 switch

| Item No. |
|------------|
| 833.89.133 |



Please order lead with snap-in connector for modular switches driver separately. Length 2000 mm (78 3/4"): Item No. 833.89.142, see page 89.

Häfele Loox sensor switch, surface mounted modular - touch-free on/off switching



> Material/Color: Plastic, silver colored

> L x W x H: 40 x 40 x 8.5 mm (1 9/16" x 1 9/16" x 5/16")

> Degree of protection: IP20

> Sensor range: 0-80 mm (0-3 1/8")

> Power consumption: ≤0.3 W

> Supplied with: 1 switch with fixing material

> Item No. 833.89.136

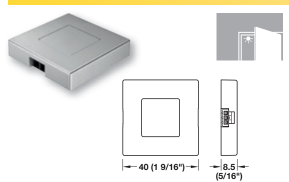
HXFELE

Please order lead with snap-in connector for modular switches driver separately. Length 2000 mm (78 3/4"):

Item No. 833.89.142, see page 89.

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

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



> Material:

> L \times W \times H: 40 x 40 x 8.5 mm (1 9/16" x 1 9/16" x 5/16")

> Degree of protection: IP20

0-100 mm (0-4") > Sensor range:

> Power consumption: ≤0.3 W

> Supplied with: 1 switch with fixing material

| Silver colored | Black | White |
|----------------|------------|------------|
| 833.89.137 | 833.89.182 | 833.89.183 |
| | | |



Please order lead with snap-in connector for modular switches

driver separately. Length 2000 mm (78 3/4"):

Item No. 833.89.142, see page 89.

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





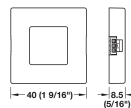




Touch









Touch-free

| | 1988 1988 |
|----------------|--------------|
| 40 (1 9/16") - | 85 |

> Material:

 $> L \times W \times H$: 40 x 40 x 8.5 mm (1 9/16" x 1 9/16" x 5/16")

> Degree of protection: IP20

0-100 mm (0-4") > Sensor range:

> Power consumption: ≤0.3 W

> Supplied with: 1 switch with fixing material

| | Sensor range | Color | Item No. |
|------------|-----------------|----------------|------------|
| Touch | _ | silver colored | 833.89.134 |
| Touch-free | 0-80 (0-3 1/8") | silver colored | 833.89.135 |
| Touch | _ | black | 833.89.176 |
| Touch | _ | white | 833.89.177 |



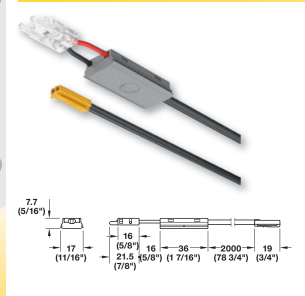
Please order lead with snap-in connector for modular switches driver separately. Length 2000 mm (78 3/4"): Item No. 833.89.142, see page 89.



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

For monochrome 8 mm (5/16") strip lights in aluminum profiles

Loox5 aluminum profile dimmer - soft on/off switching with dimming



| > Area of application: | For monochrome 8 mm (5/16") Loox5 LED strip lights in aluminum profiles with 16 mm (5/8") internal width |
|---|--|
| Material/Color:Drill hole Ø: | Plastic, silver colored Plug 8 mm (5/16") |

Mounting: For push fitting into aluminum profile
 Supplied with: 1 switch with clip/plug and 2 m (78 3/4")

| Voltage | Max. connected wattage | Item No. |
|---------|------------------------|------------|
| 5 12 V | 60 | 833.95.751 |
| 5 24 V | 90 | 833.77.836 |

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



Aluminum profile with 16 mm (5/8") internal width, see pages 24 and 30.

Loox5 aluminum profile motion detector - automatic on/off switching



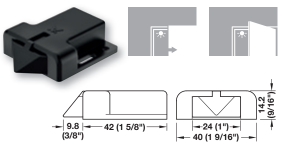
| > Area of application: | For monochrome 8 mm (5/16") Loox5 LED strip lights in aluminum profiles with 16 mm (5/8") internal width |
|------------------------|--|
| > Material/Color: | Plastic, silver colored |
| > Drill hole Ø: | Plug 8 mm (5/16") |
| > Mounting: | For push fitting into aluminum profile |
| > Sensor range: | 0-3000 mm (0-118 1/8") |
| > Delay time: | 30 sec. |
| > Supplied with: | 1 switch with clip/plug and 2 m (78 3/4") lead |

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 5 12 V | 60 | 833.95.750 |
| 5 24 V | 90 | 833.77.835 |

Aluminum profile with 16 mm (5/8") internal width, see pages 24 and 30.

Mechanical switches

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



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

> Material/Color: Plastic, black

> Degree of protection: IP20

 $> L \times W \times H$: 51.8 x 40 x 14.2 mm

(2 1/16" x 1 9/16" x 9/16")

> Supplied with: 1 switch with fixing material

> Item No. 833.89.143

HAFELE



Please order 2000 mm (78 3/4") lead with snap-in connector for modular switches driver separately below, Item No. 833.89.142.

Häfele Loox lead with snap-in connector - for modular switches



> Material/Color: Plastic, black > Degree of protection: IP20 > Supplied with: 1 lead

| Length | Item No. |
|-----------------|------------|
| 500 (19 11/16") | 833.89.140 |
| 1000 (39 3/8") | 833.89.141 |
| 2000 (78 3/4") | 833.89.142 |



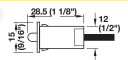
Required for modular switches



Drill hole Ø for plug: 12 mm (1/2")

Häfele Loox door contact switch - on/off switching







> Material/Color: Plastic, black

> Degree of protection: IP20

> Drill hole Ø: 12 mm (1/2") 28 mm (1 1/8") > Length:

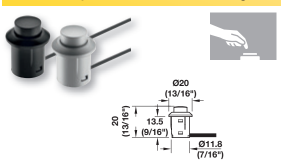
> Supplied with: 1 switch with 2000 mm (78 3/4") lead

| | | | ` | | ′ | | | |
|--|--|--|---|---|----|-----|------|---|
| | | | | H | en | n N | lo. | |
| | | | | 8 | 33 | .89 | .059 | 9 |



Drill hole Ø for plug: 12 mm (1/2")

Häfele Loox push switch - on/off switching



> Material: Plastic

> Length: 20 mm (13/16") > Drill hole Ø: 12 mm (1/2")

> Supplied with: 1 switch with 2000 mm (78 3/4") lead

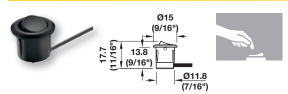
| Color | Item No. |
|-------|------------|
| black | 833.89.108 |
| gray | 833.89.107 |



Drill hole Ø for plug: 12 mm (1/2")

Mechanical switches

Häfele Loox rocker switch - on/off switching



> Material/Color: Plastic, black
> Diameter: 15 mm (9/16")
> Height: 17.7 mm (11/16")
> Drill hole Ø: 12 mm (1/2")

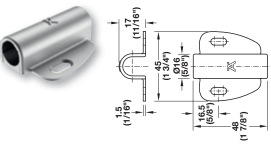
> Supplied with: 1 switch with 2000 mm (78 3/4") lead

Item No. 833.89.106

•

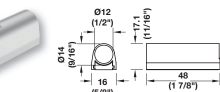
Drill hole Ø for plug: 12 mm (1/2")

Housing for switch - surface mounted



Material/Color: Plastic, silver colored
 Supplied with: 1 housing
 Application: For switch Ø 12 mm (1/2")

| Ø | | LxWxH | Item No. |
|-------|--------|---|------------|
| 16 (5 | 5/8") | 48 x 45 x 17 (1 7/8" x 1 3/4" x 11/16") | 833.89.090 |
| 14 (9 | 9/16") | 48 x 16 x 17 (1 7/8" x 5/8" x 11/16") | 833.89.092 |



Suitable for 32 mm (1 1/4") series drilled holes

Housing - for switch, face frame, surface mounted





> Material: Plastic

> Application: For switch Ø 12 mm (1/2")

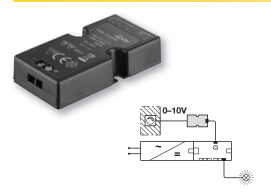
> W x D x H: 19 x 19 x 25.4 mm (3/4" x 3/4" x 1")

| Color | Item No. |
|-------|------------|
| Gray | 830.38.423 |
| Black | 830.38.424 |

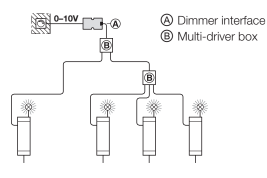
HAFELE

Dimmer interface

Häfele Loox dimmer interface 0-10 V, modular - for 12 V and 24 V



Installation example: Wall dimmer with \emptyset -10 V control output. No connection of the dimmer to power cord voltage.





Design advantage

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

> Material/Color: Plastic, black

> L x W x H: 68.9 x 34.7 x 13.5 mm (2 11/16" x 1 3/8" x 9/16")

> Degree of protection: IP20

> Supplied with: 1 dimmer interface

| Item No. |
|------------|
| 833.89.144 |



Use dimmer only, if monochrome lights are connected. Not suitable for the connection of converters or control devices. Direct connection to a normal household dimmer with a 0–10 V control output and connection via a lead with snap-in connector for modular switches to the switching input of a 12 V or 24 V Loox driver or a distributor.

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

Installation example: Multi-driver boxes for controlling several drivers (12 V, 24 V) or distributors with switching function. No connection of the dimmer to power cord voltage.



Drill hole Ø for plug: 12 mm (1/2")

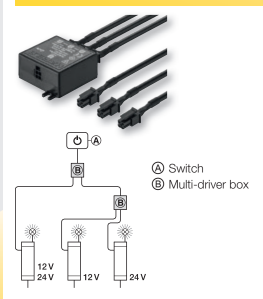


Lead with snap-in connector for modular switches

| Length | Item No. |
|-----------------|------------|
| 500 (19 11/16") | 833.89.140 |
| 1000 (39 3/8") | 833.89.141 |
| 2000 (78 3/4") | 833.89.142 |

Switch accessories

Häfele Loox multi-driver box



Material/Color: Plastic, blackStandby power 1.5 W

consumption W: > L x W H:

> Supplied with:

50 x 40 x 19 mm (2" x 1 9/16" x 3/4") 1 multi-driver box with 3 x 1000 mm

(39 3/8") lead for switch

Item No. 833.89.061

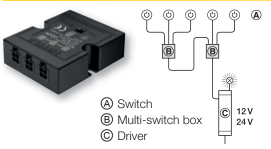
•

Max. 3 x 75 W per multi-driver box.

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

Several lights in the room can be switched on and off with one switch. These can also be 3 of the same driver if you require additional power in a 12 V system, for example.

Häfele Loox multi-switch box



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.



Drill hole \varnothing for plug: 12 mm (1/2")

Alternative to the supplied 1000 mm (39 3/8") lead for multi-switch box.

The drill hole \emptyset for the male plug and the female socket of the switch leads is 12 mm (1/2").

•

Drill hole Ø for plug: 12 mm (1/2")

Alternative to the supplied three 1000 m (39 3/8") leads for multi-driver box.

The drill hole \emptyset for the male plug and the female socket of the switch leads is 12 mm (1/2").

> Function:

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

Cross: On/off switching at different switches

No cross: Switching on with switch 1, 2 or 3. For switching off, all switches that were switched on have to be activated again

> Material/Color: Plastic, black

> Standby power consumption W: ≤0.3

> L x W x H: 55 x 45 x 16 mm

(2 3/16" x 1 3/4" x 5/8")

> Degree of protection: IP20

> Supplied with: 1 multi-switch box

With 1000 mm (39 3/8") lead for

switch

Item No. 833.89.066

Lead from multi-boxes to switching input

> Supplied with: 1 lead

| Length | Item No. |
|-----------------|------------|
| 500 (19 11/16") | 833.89.068 |
| 2000 (78 3/4") | 833.89.069 |

Häfele Loox extension lead - for switches



- > Length: 2000 mm (78 3/4")
- > Supplied with: 1 lead

| > Supplied Will I. | i icau | |
|--------------------|--------|------------|
| | | Item No. |
| | | 833.89.067 |



Drill hole Ø for plug: 12 mm (1/2")

Can also be used for the multi-switch and multi-driver boxes

The maximum lead length of a switch is 6000 mm (236 1/4").

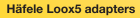
The drill hole \emptyset for the male plug and the female socket of the switch leads is 12 mm (1/2").

Networking

Häfele Connect Mesh 6-way distributor

6-way distributor > Page 95





| Multi-white adapter | > Page 96 |
|---------------------|-----------|
| RGB adapter | > Page 96 |



Häfele Connect Mesh remote controls

| Remote control | > Page 97 |
|---------------------------|-----------|
| Push button, wall-mounted | > Page 97 |



Häfele Connect Mesh interface

| 2-channel interface | > Page 98 |
|---------------------|-----------|
| 1-channel interface | > Page 00 |



Häfele Connect BLE Box

| E | BLE box | > Page 100 |
|---|-----------------|------------|
| Е | BLE wall switch | > Page 101 |



LOX5

Networking

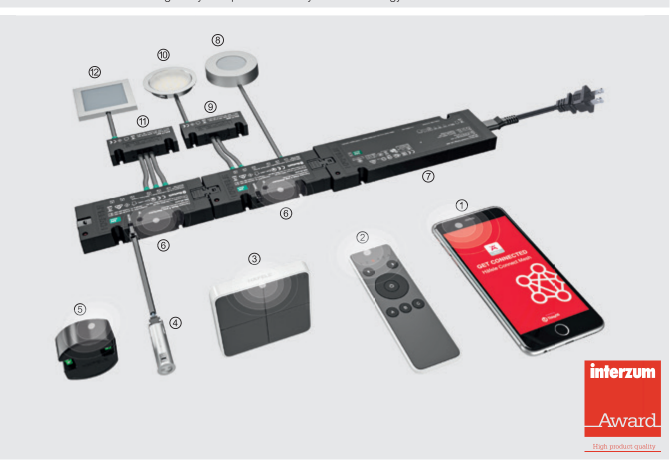
Häfele Connect Mesh

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

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

The advantages are:

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





Häfele Connect Mesh active components

> Sensor

- 1 Mobile device with Häfele Connect app
- 2 Remote control
- 3 Push button, wall-mounted
- 4 Loox switch (switching function programmable via app)

> Actuator and sensor

- ② 2-channel interface: 2 switching input ports (switching function programmable via app) Output port 80–230 V
- 6 Häfele Connect Mesh 6-way distributor

Passive components without networking function

- ⑦ Driver
- 8 Monochrome light or electrically operated fitting
- Multi-white adapter
- Multi-white light
- 1 RGB adapter
- 12 RGB light

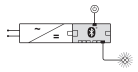
HAFELE

Distributor

Häfele Connect Mesh 6-way distributor - with switching function

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















Häfele Connect Mesh App

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



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

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

> Version: With programmable switching input For standard Loox switches (switching

> function programmable via app; each active component can control each passive component, see page 97)

> Material/Color: Plastic, black $> L \times W \times H$: 120 x 50 x 16 mm (4 3/4" x 2" x 5/8")

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

1x output port with box to box socket

1x input port switch socket

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

> Supplied with: 1 distributor

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 5 12 V | 60 | 850.00.042 |
| 5 24 V | 90 | 850.00.043 |



The distance between the smartphone or tablet to the nearest Häfele Connect Mesh component is approx. 10,000 mm (393"). Multiple components create a network, and can also be placed approximately 10,000 mm (393") apart.



Please order adapter for multi-white lights, RGB lights, or electrically operated fittings separately, see page 96.



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

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice

Adapters

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





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

Connect Mesh 6-way distributor

> Material/Color: Plastic, black

 $> L \times W \times H$: 70 x 30 x 14 mm (2 3/4" x 1 3/16" x 9/16") > Number of connections: 2x input port with plug, monochrome

6x output ports device sockets, multi-white

> Supplied with: 1 distributor with 80 mm (3 1/8") lead

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 5 12 V | 60 | 833.95.745 |
| 5 24 V | 90 | 833.77.830 |



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

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





> Area of application: For connecting RGB lights to the Häfele Connect Mesh 6-way distributor

> Material/Color: Plastic, black

 $> L \times W \times H$: 70 x 30 x 14 mm (2 3/4" x 1 3/16" x 9/16")

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

6x output ports for device sockets, RGB

> Supplied with: 1 distributor with 80 mm (3 1/8") lead

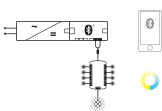
| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 5 12 V | 60 | 833.95.746 |
| 5 24 V | 90 | 833.77.831 |



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

Multi-white adapter - for 2048 & 3039 puck lights





> Area of application: For connecting 2048 & 3039 multi-white puck leads to

the Häfele Connect Mesh 6-way distributor

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice

> Material/Color: Plastic, white

100 x 57 x 17 mm (4" x 2 1/4" x 11/16") $> L \times W \times H$:

> Number of connections: 2x input port with Loox plug, 9x output ports, multi-white

> Supplied with: 1 adapter

| Voltage | Max. connected wattage W | Item No. |
|---------|-----------------------------|------------|
| 12 V | 42 | 850.00.011 |
| 24 V | 84 | 850.00.012 |



To connect multi-white adapter leads to Connect Mesh 6-way distributor, please order 12V or 24V Loox>Loox5 adapter set separately, see page 116.



Remote controls



Häfele Connect Mesh remote control



Easiness

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

> Area of application: For controlling components at the Häfele

Connect Mesh 6-way distributor

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

distributor or programming of buttons via app to control each node of the network

> Version: Multi-function control panel

> Material: Plastic

> Color: Faceplate: Black; Housing: White

> L x W x H: 130 x 42 x 11 mm

(5 1/8" x 1 5/8" x 7/16")

> Supplied with: 1 remote control

Item No. 850.00.040



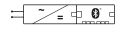
Please order Häfele Connect Mesh 6-way distributor separately, see page 95.

Please order 2 replaceable CR2032 button cell lithium batteries (2 x 002.99.032) separately, see page 139.



Häfele Connect Mesh push button - wall-mounted





Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice



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

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

pressing or holding a button)
Easy, direct pairing with a 6-way

> Function: 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

> Color: Faceplate: Black; Frame: White

> L x W x H: 81 x 81 x 12 mm

(3 3/16" x 3 3/16" x 1/2")

> Mounting: For screw or glue fixing to any wall

> Supplied with: 1 push button, wall-mounted

Item No. 850.00.041



Please order Häfele Connect Mesh 6-way distributor separately, see page 95.

Please order 1 replaceable CR2430 button cell lithium battery $(1 \times 002.99.034)$ separately, see page 139.



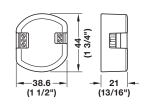


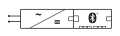
Interface electrical installation

*

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

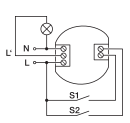




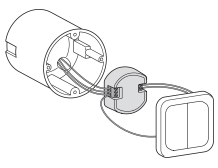








Installation example



Installation in a deep switch box

Design advantage

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

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

home installations via the Häfele Connect Mesh and for integrating conventional wall-mounted toggle switch into the

Häfele Connect Mesh

> Version: Function programmable via app, each

active component can control each passive component, see page 97.

> Number of connections: 2 switching input port for conventional

wall-mounted toggles switches

(double-throw),

1 output port for on/off switching of 80–230 V, 3 A (can be controlled from any active component of the network)

> Material: Plastic

> L x W x H: 39 x 44 x 21 mm

(1 9/16" x 1 3/4" x 13/16")

> Mounting: Suitable for installation in switch boxes.

Recommended switch box depth:

60 mm (2 3/8").

> Supplied with: 1 2-channel interface

Item No. 850.00.046



Please order Häfele Connect Mesh 6-way distributor separately, see page 95.

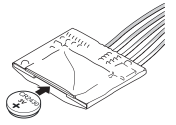
limensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice

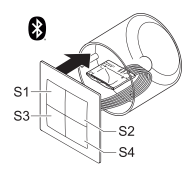


Interface, battery operated

Häfele Connect Mesh 4-channel interface







Design advantage

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

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

distributor Häfele Connect Mesh (all functions that are possible by pressing or

holding a button)

> Function: Program switch buttons via Häfele

> Connect Mesh app to control every node of the network. Each time a switch button is pressed, the interface converts it into radio signals. No load flows through the

switch.

4 switching inputs for conventional 4-fold > Number of connections:

wall switches (double rocker with 4 active

touch fields)

> Material: Plastic

> L x W x H: 48 x 7 x 39 mm

(17/8" x 9/32" x 1 9/16")

> Mounting: Suitable for installation in switch boxes.

Recommended switch box depth:

60 mm (2 3/8").

> Supplied with: 1 4-channel interface

> Item No. 850.00.047



Please order Häfele Connect Mesh 6-way distributor separately,

Please order 1 replaceable CR2430 button cell lithium battery (1 x 002.99.034) separately, see page 139.

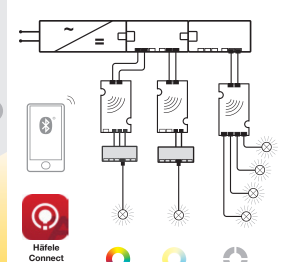
BLE Box

*

Häfele Connect BLE Box

- > The Häfele Connect BLE (Bluetooth® low energy) box makes it possible to control Loox lights using the Häfele Connect app or the BLE wireless Bluetooth® wall switch, see page 101.
- > BLE Box connects to Loox5 drivers via Loox5 6-Way distributor, see page 104.





Häfele Connect App

> Ability to manage a single BLE box or an entire network of BLE boxes with a smartphone or tablet

Multi-white

Monochrome

- > Controls on/off, brightness (0-100%), color temperature (multi-white lights) and the light color (RGB lights)
- > Set up light groups and scenes

RGB

- > Time controlled programming of brightness, color temperature, light color
- > The Häfele Connect Mesh App is free for Apple iOS[®] and Android™.

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

(0–100%) of monochrome lights; or, in conjunction with adapters, for the operation of multi-white or RGB lights.

Version: 4 channel
 Material/Color: Plastic, black
 L x W x H: 100 x 57 x 17 mm

(4" x 2 1/4" x 11/16")

> Number of connections: 2x 300 mm (11 3/16")

4x output ports

> Supplied with: 1 BLE box

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 12 V | 60 | 850.00.005 |
| 24 V | 90 | 850.00.006 |

- The distance between the smartphone or tablet to the nearest Häfele Connect Mesh component is approx. 10 m (32' 9 3/4"). Multiple BLE boxes create a network, and can also be placed 10 m (32' 9 3/4") apart.
- Please order adapter for multi-white lights, RGB lights, see page 96.



12V 24V 524V see

To connect Loox5 leads to BLE box, please order 12V or 24V Loox5>Loox adapter set separately, see page 117.

To connect BLE box leads to Loox5 distributors, please order 12V or 24V Loox>Loox5 adapter set separately, see page 116.



BLE Wall Switch

*

BLE Wall Switch





Double

> Area of application:

> Function:

For controlling components connected to the Häfele Connect BLE box

Wall switch functions by pressing or

holding down a button to:

Switch on/off and dimming of white, multi-white and RGB lights and setting the color temperature of multi-white

lights.

> Can be placed anywhere, no wires

required

> Maintenance free (batteries not

required)

Material: PlasticColor white

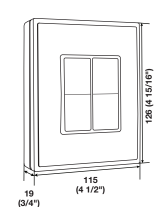
> Mounting: Surface mount for screw fixing

> Supplied with: BLE wall switch, base, wall plate, cover

Version L x W x H Item No. Single 126 x 82 x 19 (4 15/16" x 3 1/4" x 3/4") 850.00.025 Double 126 x 115 x 19 (4 15/16 x 4 1/2" x 3/4") 850.00.026



(4 15/16"



Please order Häfele Connect BLE box separately, see page 100.

Installation

19 (3/4")



82 (3 1/4")





Configuration

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice

- 1. Switch coupled to network via a smartphone with NFC capability or a tablet with the Häfele Connect app installed
- Switch positions programmed with a smartphone with Bluetooth® capability or a tablet with the Häfele Connect app installed



Distributing

Distributor

| | Häfele Loox5 6-way distributor | > Page 104 |
|-------------------|----------------------------------|------------|
| | | |
| A | Häfele Loox 6-way distributor | > Page 105 |
| $\mathbf{\Theta}$ | distributor | |

Hafele Loox 3-way > Page 105 distributor

Hafele Loox5 2-way > Page 105 distributor Häfele Connect Mesh Networking

> Page 95



Leads and connectors for LED strip lights

Leads for LED strip light > Page 111 monochrome, 5 mm (3/16") Leads for LED strip light > Page 112 monochrome, 8 mm (5/16") Leads for LED silicone strip > Page 113 light monochrome, 8 mm (5/16")Leads for LED strip light > Page 114 multi-white, 8 mm (5/16")

> Page 115 Leads for LED strip lights RGB, 10 mm (3/8")



Extension leads

6-way distributor

| Extension lead mono- | > Page 106 |
|----------------------------|------------|
| chrome/2-pin | |
| Extension lead multi-white | > Page 106 |
| Extension lead RGB | > Page 107 |
| 4-way extension lead | > Page 107 |
| monochrome/2-pin | |



Adapters

> Pages Adapters Loox/Loox5 116-117



Modular leads

Lead for modular lights and > Pages other modular devices



Cable routing

| Cable channel | > Page 118 |
|---------------|------------|
| Cable cover | > Page 118 |



Switch leads

| Extension lead for switches | > Page 110 |
|-----------------------------|------------|
| Lead for modular switches | > Page 110 |
| Lead for switches | > Page 110 |



Acessories

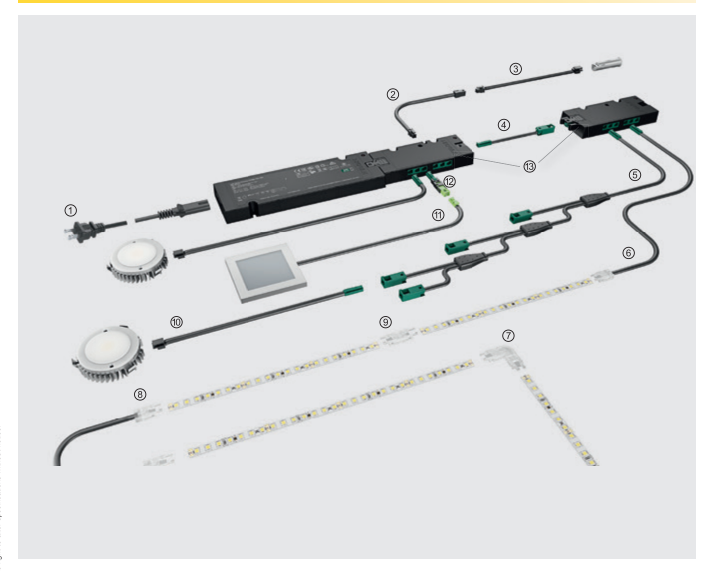
Drill bits > Pages 119-120



Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice

Distributing

Definition of terms



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

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

Distributors

Häfele Loox5 box to box 6-way distributor

Plug connection box to box

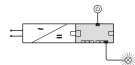
- > The connection of the distributors with the driver can be done via a box to box plug-in connection or via an extension lead.

 Any number of distributors can be connected to the driver. Observe maximum wattage!
- > Häfele Connect Mesh 6-way distributor, see page 95

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



1 switch controls all output ports



> Material/Color: Plastic, black > L x W x H: 120 x 50 x 16 mm (4 3/4" x 2" x 5/8")

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

1 x output port with box to box socket

1 x input port switch socket

6 x output ports

> Supplied with: 1 distributor

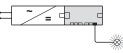
| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 5 12 V | 60 | 833.95.748 |
| 5 24 V | 90 | 833.77.833 |

Loox5 distributor with Loox output ports

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 12 V | 42 | 833.95.749 |
| 24 V | 84 | 833.77.834 |

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





| > Material/Color: | Plastic, black |
|-------------------|----------------------|
| > L x W x H: | 120 x 50 x 16 mm |
| | (4 3/4" x 2" x 5/8") |

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

1 x output port with box to box socket

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice

6 x output ports

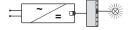
> Supplied with: 1 distributor

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 5 12 V | 60 | 833.95.747 |
| 5 24 V | 90 | 833.77.832 |

Häfele Loox5 6-way distributor - without switching function



Can also be connected to 6-way distributor.



| > Material/Color: | Plastic, black |
|-------------------|-----------------|
| > L x W x H: | 70 x 30 x 14 mm |
| | |

(2 3/4" x 1 3/16" x 9/16")

> 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

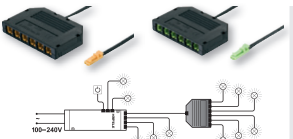
> Supplied with: 1 distributor

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 5 12 V | 60 | 833.95.786 |
| 5 24 V | 90 | 833.77.839 |

HÄFELE

Distributors

6-way distributor - for connecting additional lights to one driver



> Material/Color: Plastic, black > L x W x H: 58.5 x 34 x 18 mm

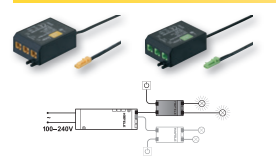
(2 1/4" x 1 5/16" x 11/16") > Supplied with: 2000 mm (78 3/4") lead

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 12 V | 42 | 833.74.798 |
| 24 V | 84 | 833.77.724 |



With the 6-way distributor, up to 6 additional lights can be operated from one driver port.

3-way distributor - with switching function 12 V / 24 V



> Material/Color: Plastic, black > L x W x H: 57 x 34 x 18

(2 1/4" x 1 5/16" x 11/16") > Supplied with: 200 mm (7 7/8") lead

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 12 V | 42 | 833.74.751 |
| 24 V | 84 | 833.77.723 |



Up to 3 lights can be operated separately and individually using the 3-way distributor with switching function connected to the output of the light.

Häfele Loox5 2-way Y distributor monochrome - 1 male, 2 female



> Material/Color: Plastic, black > Length: 1500 mm (59 1/16")

> Supplied with: 1 lead

1 plug/2 sockets

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 5 12 V | 60 | 833.93.737 |
| 5 24 V | 90 | 833.75.744 |

Häfele Loox5 2-way Y distributor multi-white - 1 male, 2 female



> Material/Color: Plastic, black

> Length: 1500 mm (59 1/16")

> Supplied with: 1 lead

1 plug/2 sockets

| Voltage | Max. connected wattage W | Item No. |
|---------|--------------------------|------------|
| 5 12 V | 60 | 833.93.738 |
| 5 24 V | 90 | 833.93.739 |

Extension leads

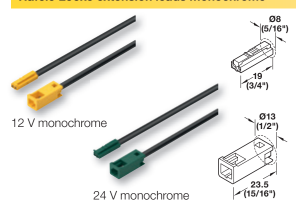
Häfele Loox5 extension leads

A

Maximum lead length from the Loox5 driver to the device is 10,000 mm (393 11/16").

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

Häfele Loox5 extension leads monochrome



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

devices and distributors

Material: Plastic
 Current carrying capacity: Max. 5 A
 Type of cable: 2-wire 18 AWG

> Drill hole Ø: Plug 8 mm (5/16"), socket 13 mm (1/2")

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

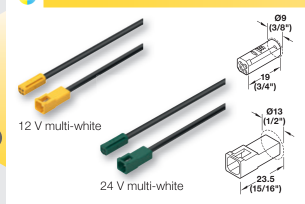
| Voltage | 500 mm (19 11/16") | 1000 mm (39 3/8") | 2000 mm (78 3/4") |
|---------------|-----------------------|----------------------|----------------------|
| 5 12 V | 833.95.712 | 833.95.713 | 833.95.714 |
| 5 24 V | 833.95.719 | 833.95.718 | 833.95.717 |

Material: PlasticType of cable: 20 AWG

> Length 2000 mm (78 3/4")
> Supplied with: 1 extension lead
1 plug/1 socket

| Voltage | Item No. |
|---------------|------------|
| 5 12 V | 833.73.766 |

Häfele Loox5 extension leads multi-white



> Area of application: For multi-white lights

Material: Plastic
 Current carrying capacity: Max. 3.5 A
 Type of cable: 3-wire 20 AWG

> Drill hole Ø: Plug 9 mm (3/8"), socket 13 mm (1/2")

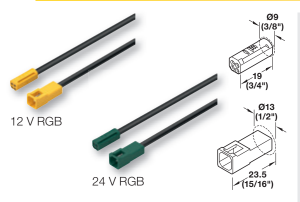
> Supplied with: 1 extension lead 1 plug/1 socket

| Voltage | Length | Item No. |
|---------------|-----------------|------------|
| 5 12 V | 2000 (78 3/4") | 833.95.715 |
| <u>5 24 V</u> | 200 (7 7/8") | 833.95.792 |
| 5 24 V | 300 (11 13/16") | 833.95.793 |
| 5 24 V | 500 (19 11/16") | 833.95.794 |
| 5 24 V | 600 (23 5/8") | 833.95.795 |
| 5 24 V | 1000 (39 3/8") | 833.95.796 |
| 5 24 V | 2000 (78 3/4") | 833.95.720 |

HAFELE

Leads

Häfele Loox5 extension leads RGB



> Area of application: For RGB lights > Material: Plastic > Current carrying capacity: Max. 3.5 A > Type of cable: 4-wire 20 AWG

> Drill hole Ø: Plug 9 mm (3/8"), socket 13 mm (1/2")

> Length: 2000 mm (78 3/4") > Supplied with: 1 extension lead 1 plug/1 socket

| Voltage | Item No. |
|---------------|------------|
| 5 12 V | 833.95.716 |
| 5 24 V | 833.95.721 |

Häfele Loox5 4-way extension leads - monochrome



| 24 V monochrome |
|--|
| 6500 (255 7/8") |
| 2500 - (98 7/16") - 4000 - (157 1/2") 5500 |
| (216 9/16") |

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

powered devices and distributors

> Current carrying capacity: Max. 5 A > Type of cable: 2-wire 18 AWG > Drill hole Ø: Plug 8 mm (5/16") > Length: 6500 mm (255 7/8") > Supplied with: 1 extension lead

1 plug/4 sockets

| Voltage | Item No. |
|---------------|------------|
| 5 12 V | 833.95.742 |
| 5 24 V | 833.95.743 |



Maximum lead length from the Loox5 driver to the device is 10,000 mm (393 11/16"). 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).



Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice



In-wall leads, designed to be routed behind the drywall

Meets the following codes for wire and cable locations:

- > NEC article 411 Lighting systems operating at 30 V or less attached to Class 2 power
- > NEC article 725.135 Installation of Class 2 cable > NEC article 411.5 Specific Location Requirements

Häfele Loox5 CL3R extension leads monochrome





12 V monochrome





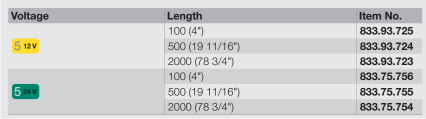
> Area of application: For monochrome lights and other 2-wire powered devices and distributors

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

Wire gauge: 18AWG; Wire type: CL3R > Type of cable: Construction: 2-conductor, stranded copper

Rating: Class 2, double insulated

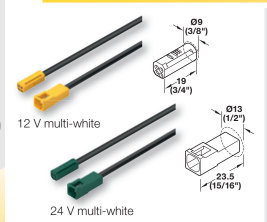
> Drill hole Ø: Plug 8 mm (5/16"), socket 13 mm (1/2") > Supplied with: 1 extension lead, 1 plug/1 socket







Häfele Loox5 CL3R extension leads multi-white



- > Area of application: For multi-white lights
- Plastic > Material: > Current carrying capacity: Max. 3.5 A
- > Type of cable: Wire gauge: 20AWG; Wire type: CL3R

Construction: 3-conductor, stranded copper

Rating: Class 2, double insulated

> Drill hole Ø: Plug 9 mm (3/8"), socket 13 mm (1/2") > Supplied with: 1 extension lead, 1 plug/1 socket

| Voltage | Length | Item No. |
|---------|----------------|------------|
| 5 12 V | 2000 (78 3/4") | 833.93.731 |
| 5 24 V | 2000 (78 3/4") | 833.75.757 |

Häfele Loox5 CL3R extension leads RGB

Ø13

(1/2)

23.5 ^(15/16")



- > Area of application: For RGB lights > Material: **Plastic** > Current carrying capacity: Max. 3.5 A
- > Type of cable: Wire gauge: 20AWG; Wire type: CL3R Construction: 4-conductor, stranded copper Rating: Class 2, double insulated
- > Drill hole Ø: Plug 9 mm (3/8"), socket 13 mm (1/2") 1 extension lead, 1 plug/1 socket > Supplied with:

| Voltage | Length | Item No. |
|---------------|----------------|------------|
| 5 12 V | 2000 (78 3/4") | 833.93.732 |
| 5 24 V | 2000 (78 3/4") | 833.75.758 |

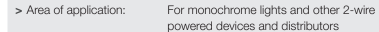
HAFELE

Leads

Modular design

Häfele Loox5 lead - for modular lights and other modular devices





> Version: With snap-in connector

Current carrying capacity: Max. 1.5 A
Type of cable: 2-wire 24 AWG
Drill hole Ø: Plug 8 mm (5/16")
Supplied with: 1 lead plug/plug

| Voltage | Length | Item No. |
|---------|----------------|------------|
| 5 12V | 1000 (39 3/8") | 833.95.789 |
| | 2000 (78 3/4") | 833.95.788 |
| 5 24 V | 2000 (78 3/4") | 833.95.791 |

Häfele Loox5 lead - for modular multi-white lights





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

> Type of cable: 3-wire 24 AWG
> Drill hole Ø: Plug 9 mm (3/8")
> Length: 2000 mm (78 3/4")
> Supplied with: 1 lead plug/plug

| Voltage | Item No. |
|---------|------------|
| 5 12 V | 833.95.787 |
| 5 24 V | 833.95.790 |

Switch leads

Häfele Loox extension lead - for switches



> Area of application: Switches and modular switches

> Drill hole Ø: Plug 12 mm (1/2") 2000 mm (78 3/4") > Length: > Supplied with: 1 extension lead plug/socket

> Item No. 833.89.067



The maximum lead length of a switch is 6 m (236 1/4").

Häfele Loox lead - for modular switches



> Area of application: Modular switches > Version: With snap-in connector > Drill hole Ø: Plug 12 mm (1/2") > Supplied with: 1 lead plug/plug

| Length | Item No. |
|-----------------|------------|
| 500 (19 11/16") | 833.89.140 |
| 1000 (39 3/8") | 833.89.141 |
| 2000 (78 3/4") | 833.89.142 |

Häfele Loox lead - for multi-boxes to switching input



> Area of application: Multi-switch and multi-driver box > Drill hole Ø: Plug 12 mm (1/2") > Supplied with: 1 lead plug/plug

| Item No. |
|------------|
| 833.89.068 |
| 833.89.069 |
| |

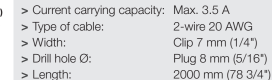
HAFELE

Leads

For LED strip light monochrome, 5 mm (3/16")

Häfele Loox5 lead - for LED strip light monochrome, 5 mm (3/16")



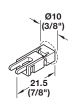


> Supplied with: 1 lead plug/clip

| Voltage | Item No. |
|---------|------------|
| 5 12 V | 833.95.705 |
| 5 24 V | 833.95.711 |

Häfele Loox5 interconnecting lead - for LED strip light monochrome, 5 mm (3/16")





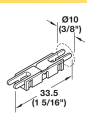
> Current carrying capacity: Max. 3.5 A > Type of cable: 2-wire 20 AWG > Width: Clip 7 mm (1/4") > Drill hole Ø: Clip 10 mm (3/8")

> Supplied with: 1 interconnecting lead clip/clip

| Length | Item No. |
|-----------------|------------|
| 50 (2") | 833.89.194 |
| 500 (19 11/16") | 833.89.195 |
| 2000 (78 3/4") | 833.89.196 |

Häfele Loox5 clip connector - for LED strip light monochrome, 5 mm (3/16")





> Current carrying capacity: Max. 3.5 A > Width: Clip 7 mm (1/4") > Drill hole Ø: Clip 10 mm (3/8") 33.5 mm (1 5/16") > Length:

> Supplied with: 10 pcs.

| Item No. |
|------------|
| 833.89.207 |

Häfele Loox5 corner connector - for LED strip light monochrome, 5 mm (3/16")



> Current carrying capacity: Max. 3.5 A

> L x W: 21 x 21 mm (13/16" x 13/16")

> Supplied with: 10 pcs.

| Item No. |
|------------|
| 833.89.190 |

Leads

LOX5



For LED strip light monochrome, 8 mm (5/16")

Häfele Loox5 lead - for LED strip light monochrome, 8 mm (5/16")



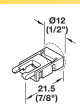
Current carrying capacity: Max. 5 A
Type of cable: 2-wire 18 AWG
Width: Clip 10 mm (3/8")
Drill hole Ø: Plug 8 mm (5/16")

> Supplied with: 1 lead plug/clip

| | , , , | |
|---------------|-----------------|------------|
| Voltage | Length | Item No. |
| 5 12V | 100 (4") | 833.93.736 |
| | 500 (19 11/16") | 833.95.701 |
| | 2000 (78 3/4") | 833.95.700 |
| 5 24 V | 100 (4") | 833.75.743 |
| | 500 (19 11/16") | 833.95.707 |
| | 2000 (78 3/4") | 833.95.706 |

Häfele Loox5 interconnecting lead - for LED strip light monochrome, 8 mm (5/16")





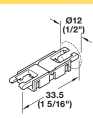
Current carrying capacity: Max. 5 AType of cable: 2-wire 18 AWG

> Width: Clip 10 mm (3/8")
> Drill hole Ø: Clip 12 mm (1/2")
> Supplied with: 1 lead clip/clip

| Length | Item No. |
|-----------------|------------|
| 50 (2") | 833.89.191 |
| 500 (19 11/16") | 833.89.192 |
| 2000 (78 3/4") | 833.89.193 |

Häfele Loox5 clip connector - for LED strip light monochrome, 8 mm (5/16")





> Current carrying capacity: Max. 5 A

> Width: Clip 10 mm (3/8")
> Drill hole Ø: Clip 12 mm (1/2")
> Length: 33.5 mm (1 5/16")

> Supplied with: 10 pcs.

| Item No. |
|------------|
| 833.89.206 |
| |

Häfele Loox5 corner connector - for LED strip light monochrome, 8 mm (5/16")



> Current carrying capacity: Max. 5 A

> L x W: 24 x 24 mm (15/16" x 15/16")

> Supplied with: 10 pcs.

| Item No. |
|------------|
| 833.89.187 |



Leads

For LED silicone strip light monochrome, 8 mm (5/16")

Häfele IP44 Loox5 lead - for LED silicone strip light monochrome, 8 mm (5/16")



> Current carrying capacity: Max. 5 A
> Type of cable: 2-wire 18 AWG

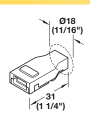
> Width: Silicone plug 15 mm (9/16")

> Drill hole Ø: Plug 8 mm (5/16")
> Length: 2000 mm (78 3/4")
> Supplied with: 1 lead plug/clip

| Voltage | Item No. |
|---------|------------|
| 5 12 V | 833.95.703 |
| 5 24 V | 833.95.709 |

Häfele IP44 Loox5 interconnecting lead - for LED silicone strip light monochrome, 8 mm (5/16")





> Current carrying capacity: Max. 5 A

> Type of cable:
> Width:
> Drill hole Ø:
> Supplied with:
2-wire 18 AWG
Clip 15 mm (9/16")
Clamp 18 mm (11/16")
1 lead clip/clip

| Length | Item No. |
|-----------------|------------|
| 50 (2") | 833.89.203 |
| 500 (19 11/16") | 833.89.204 |
| 2000 (78 3/4") | 833.89.205 |



The leads and clips on page 112 can be used to make IP20 connections for the monochrome 8 mm (5/16") silicon strip.

Leads

For LED strip light multi-white, 8 mm (5/16")

Häfele Loox5 lead - for LED strip light multi-white, 8 mm (5/16")



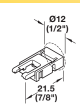
Current carrying capacity: Max. 3.5 A
Type of cable: 3-wire 20 AWG
Width: Clip 10 mm (3/8")
Drill hole Ø: Plug 9 mm (3/8")
Length: 2000 mm (78 3/4")
Supplied with: 1 lead plug/clip

| Voltage | Item No. |
|---------|------------|
| 5 12V | 833.95.702 |
| 5 24 V | 833.95.708 |

Häfele Loox5 interconnecting lead - for LED strip light multi-white, 8 mm (5/16")



24 V multi-white

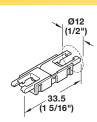


> Current carrying capacity: Max. 3.5 A
> Type of cable: 3-wire 20 AWG
> Width: Clip 10 mm (3/8")
> Drill hole Ø: Clip 12 mm (1/2")
> Supplied with: 1 lead clip/clip

| Length | Item No. |
|-----------------|------------|
| 50 (2") | 833.89.197 |
| 500 (19 11/16") | 833.89.198 |
| 2000 (78 3/4") | 833.89.199 |

Häfele Loox5 clip connector - for LED strip light multi-white, 8 mm (5/16")





> Current carrying capacity: Max. 3.5 A
> Width: Clip 10 mm (3/8")
> Drill hole Ø: Clip 12 mm (1/2")

> Drill hole Ø: Clip 12 mm (1/2") > Length: 33.5 mm (1 5/16")

> Supplied with: 10 pcs.

| Item No. |
|------------|
| 833.89.208 |

Häfele Loox5 corner connector - for LED strip light multi-white, 8 mm (5/16")



> Current carrying capacity: Max. 3.5 A

> L x W: 24 x 24 mm (15/16" x 15/16")

> Supplied with: 10 pcs.

| Item No. |
|------------|
| 833.89.188 |

HXFELE

Leads

For LED strip light RGB, 10 mm (3/8")



Häfele Loox5 lead - for LED strip light RGB, 10 mm (3/8")

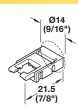


> Current carrying capacity: Max. 3.5 A
> Type of cable: 4-wire 20 AWG
> Width: Clip 12 mm (1/2")
> Drill hole Ø: Plug 9 mm (3/8")
> Length: 2000 mm (78 3/4")
> Supplied with: 1 lead plug/clip

| • • | , , , | |
|---------|-------|------------|
| Voltage | | Item No. |
| 5 12 V | | 833.95.704 |
| 5 24 V | | 833.95.710 |

Häfele Loox5 interconnecting lead - for LED strip light RGB, 10 mm (3/8")



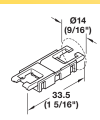


Current carrying capacity: Max. 3.5 A
Type of cable: 4-wire 20 AWG
Width: Clip 12 mm (1/2")
Drill hole Ø: Clip 14 mm (9/16")
Supplied with: 1 lead clip/clip

| Length | Item No. |
|-----------------|------------|
| 50 (2") | 833.89.200 |
| 500 (19 11/16") | 833.89.201 |
| 2000 (78 3/4") | 833.89.202 |

Häfele Loox5 clip connector - for LED strip light RGB, 10 mm (3/8")





> Current carrying capacity: Max. 3.5 A
> Width: Clip 12 mm (1/2")
> Drill hole Ø: Clip 14 mm (9/16")
> Length: 33.5 mm (1 5/16")

> Supplied with: 10 pcs.

| Item No. |
|------------|
| 833.89.209 |

Häfele Loox5 corner connector - for LED strip light RGB, 10 mm (3/8")



> Current carrying capacity: Max. 3.5 A

> L x W: 26 x 26 mm (1" x 1")

> Supplied with: 10 pcs.

| Item No. |
|------------|
| 833.89.189 |

Adapter

Loox5 driver > Loox device

Adapter for devices with Loox plug - for connecting to Loox5 driver





12 V: Loox socket/Loox5 plug



24 V: Loox socket/Loox5 plug

> Area of application: For connecting Loox devices to Loox5

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

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice

> Length: 50 mm (2") > Current carrying capacity: Max. 3.5 A

> Drill hole Ø: 12 mm (1/2")

> Packing 6 pcs.

| Device | Driver | Max. connected wattage W | Item No. |
|--------|---------------|--------------------------|------------|
| 12 V | 5 12 V | Max. 42 | 833.95.753 |
| 24 V | 5 24 V | Max. 84 | 833.77.838 |



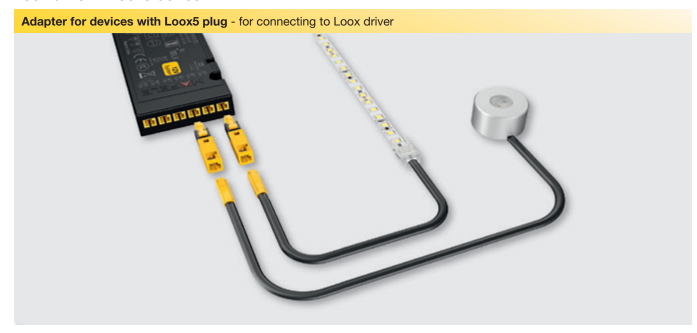
Not suitable for 3-wire Loox plugs (multi-white) or 4-wire Loox plugs (RGB).

The current carrying capacity is limited to 3.5 A.

HAFELE

Adapter

Loox driver > Loox5 device





12 V: Loox5 socket/Loox plug



24 V: Loox5 socket/Loox plug

> Area of application: For connecting Loox5 devices to Loox

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

stations, etc.

> Length: 45 mm (1 3/4")
> Current carrying capacity: Max. 3.5 A
> Drill hole Ø: 13 mm (1/2")

> Packing 6 pcs.

| Device | Driver | Max. connected wattage W | Item 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-wire Loox5 plugs (multi-white or RGB). The current carrying capacity is limited to 3.5 A. Observe maximum wattage.

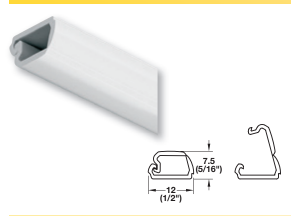
Adapter leads for LED strip lights with Loox5 clip - for connecting to Loox driver or color mixer

| > Length: 2000 mm (78 3/4" |
|----------------------------|
|----------------------------|

| Device | Driver/color mixer | for LED strip light | Item No. |
|---------------|--------------------|--------------------------|-----------------------|
| | | monochrome 5 mm (3/16") | 833.72.742 |
| 5 12 V | 404 | monochrome 8 mm (5/16") | 833.72.716 |
| 5 12 V | 12 V | multi-white 8 mm (5/16") | |
| | | RGB 10 mm (3/8") | 833.72.718 |
| | | monochrome 5 mm (3/16") | 833.75.732 |
| 5 24 V | Tave. | monochrome 8 mm (5/16") | 6") 833.75.705 |
| 5 24 4 | 24 V | multi-white 8 mm (5/16") | 833.75.706 |
| | | RGB 10 mm (3/8") | 833.75.707 |

Cable routing

Häfele Loox cable channel



> Material: Plastic $> L \times W \times H$:

2500 x 12 x 7.5 mm (98 7/16" x 1/2" x 5/16")

> Application: Concealing visible cables in furniture

and cabinets

> Supplied with: 1 cable channel with adhesive tape

| Color | Item No. |
|-----------------|------------|
| Black, RAL 9005 | 833.89.033 |
| Brown, RAL 8007 | 833.89.023 |
| White, RAL 9010 | 833.89.013 |

Cable managment channel



> Material: Plastic

 $> L \times W \times H$: 2438 x 36.5 x 5 mm

(96" x 1 7/16" x 3/16")

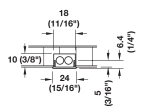
> Application: Concealing visible cables in furniture

and cabinets

| Color | Item No. |
|-------|------------|
| Tan | 833.16.040 |
| Black | 833.16.041 |
| White | 833.16.042 |

Wire management cover - recess mounted





> Material/Color: Plastic, white RAL 9010 > Length: 2500 mm (98 3/8")

> Application: Concealing visible cables in furniture

and cabinets

Item No. 833.00.730

Wire management cover - recess mounted



> Material: Plastic

> L x W x H: 51 x 25 x 16 mm

(2" x 1" x 5/8")

| Color | Item No. |
|-------|------------|
| Black | 824.19.396 |
| White | 824.19.796 |



Accessories

Drill bits and systems

Machine boring bit - RH



| > Material: | Carbide | |
|-------------------------|---------|------------|
| Dimensions | | Item No. |
| Ø 26 x 70 (1" x 2 3/4") | | 001.08.004 |
| Ø 28 x 70 (1 1/8" x 2 3 | /4") | 001.08.012 |
| Ø 35 x 70 (1 3/8" x 2 3 | /4") | 001.08.006 |
| Ø 40 x 57 (1 5/8" x 2 1 | /4") | 001.06.865 |

Machine boring bit - with center spur - RH



| > Material: | Carbide | |
|------------------------|---------------------|------------|
| Dimensions | | Item No. |
| Ø 55 x 57 (2 3/16" x 2 | 1/4") | 001.07.513 |
| Ø 58 x 57 (2 5/16" x 2 | 1/4") | 001.07.522 |
| Ø 60 x 57 x 10 (2 3/8" | x 2 1/4" x 3/8") | 001.08.040 |
| Ø 68 x 70 x 10 (2 11/1 | 6" x 2 3/4" x 3/8") | 001.08.016 |



Accessories

Drill bits and systems

Drilling jig - for puck light



| > Supplied with: | Jig, 2 boring bits, 1 drill bit | |
|------------------|---------------------------------|------------|
| | | Item No. |
| | | 001.35.052 |

Drill bit - for puck light, with stop



> Material: M2 HSS Steel > Ø x L: 10 x 457 mm (3/8" x 18")

> Supplied with: Hex key

Item No. 001.35.053

High grade steel material for increased drill life.
Allows for deeper wire holes.

Forstner bit assembly - for puck light



| Material:Supplied with: | HSS Steel Adjustable depth stop, collar, h | ex key |
|--|---|------------|
| Ø | | Item No. |
| 54 (2 1/8") | | 001.35.054 |
| 56 (2 1/4") | | 001.35.055 |



Superior Austrian quality.

High grade steel material with patented wave cutting edge. Patented cutting edge drills 10x faster than standard bits. Modified low-profile brad point tip for flat bottom hole.

Supplying

Häfele Loox5 drivers 12 V

| Wall plug drivers 12 V | > Page 123 |
|------------------------------|------------|
| Leads 12 V | > Page 123 |
| Constant voltage 12 V | > Page 124 |
| Country-specific power cords | > Page 124 |



Häfele Loox5 drivers 24 V

| Constant voltage 24 V | > Pages |
|-----------------------|---------|
| | 125–126 |



Häfele Loox converters

| Converter 24 V to 12 V | > Page 127 |
|------------------------|------------|
| Converter 12 V to 24 V | > Page 127 |



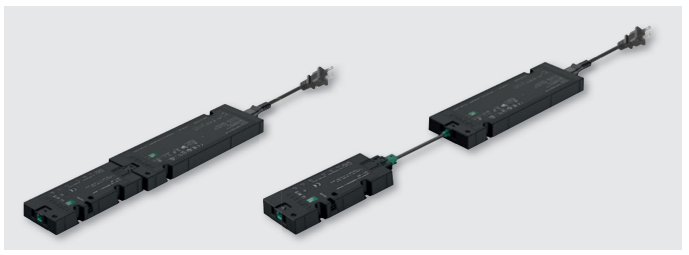
Lutron stand alone

| Wall dimming controls (LV) | > Page 128 |
|---|------------|
| Wall plates | > Page 128 |
| Wall dimming controls (CL) | > Page 129 |
| Wall dimming controls (0–10 V) | > Page 130 |
| Wall dimming controls 2 wire Caséta Pro | > Pages |
| | 131–132 |
| Dimming LED driver 12 V | > Page 133 |
| Hardwired driver 12 V | > Page 134 |
| Dimming LED driver 24 V | > Page 135 |
| Hardwired driver 24 V | > Page 136 |
| Ecosytem® driver 24 V | > Pages |
| | 137–138 |
| Remotes | > Page 139 |



Supplying

Central or decentralized supply



Central and compact

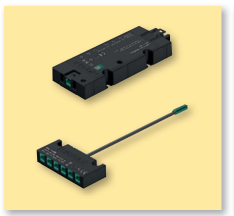
Driver with 6-way distributor via box to box plug-in connection for compact dimensions.

Decentralized

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

3-level control concept

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



Level 1Distributor without switching function



Level 2Distributor with switching function



Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice

Level 3Distributor with switching function and Bluetooth® chip for the network control in the Häfele Connect Mesh

- > 6-way distributors see page 105
- > Häfele Connect Mesh 6-way distributor see page 95
- > Extension leads see page 107

Item No.

833.74.749

833.74.748

833.74.709

833.74.746

HÄFELE

Drivers

12 V

Häfele Loox wall plug driver 12 V



Driver 15 W US 833.74.936

> Material/Color: Plastic, black

> Degree of protection: IP20

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

DC 12 V > Output voltage: > Standby 0.1 W

power consumption:

> Supplied with: 1 wall plug driver

| Plug design/ designation | Output power W | LxWxH | Item No. |
|-----------------------------|----------------|---|------------|
| 15 US 6 | | 61 x 37 x 43 (2 3/8" x 1 1/2" x 1 11/16") | 833.74.934 |
| | | 78 x 46 x 54 (3 1/16" x 1 13/16" x 2 1/8") | 833.74.936 |
| | 27 | 84 x 50 x 72 (3 5/16" x 2" x 2 7/8") | 833.74.938 |

4000 mm (157 1/2")

2000 mm (78 3/4")

Häfele Loox leads 12 V



833.74.749





2000 2000 (78 3/4")

833.74.709

| _ |
|---|
| > |
| |
| |
| |

Plug design/

designation

2.5 A/22 AWG with 2 slots

2.5 A/22 AWG with 6-way distributor

2.5 A/22 AWG with dimmer and 6-way distributor

2.5 A/22 AWG with rocker switch and 6-way distributor

Plug design/ Item No. designation 2.5 A/22 AWG with 1 slot 833.74.791

> Length:

Length:

12V 512V

All sockets for 12 V Loox. Please order 6-piece adapter set 833.95.752 for Loox5 devices separately, see page 117.



Note

Loox lights and drivers are "Suitable for use within closet storage

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice



833.74.746





Drivers

12 V

Häfele Loox5 driver constant voltage 12 V









Note

Loox lights and drivers are "Suitable for use within closet storage spaces"

> Version: With overload protection

> Material/Color: Plastic, black

> Degree of protection: IP20

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

> Output voltage: DC 12 V

Number of connections: 1x socket Loox5 12 V
 Life time: >70,000 hours
 Safety: Class 2

> Supplied with: 1 driver with mounting accessories

1 US power cord

| 5 12 V | Output power | Output current | Standby power consumpt. | LxWxH | Item No. |
|--------|-----------------|-------------------|-------------------------------|--|------------|
| | w | A | w | | |
| 0 | 20 | 1.67 | ≤0.2 W | 140 x 50 x 16 (5 1/2" x 2" x 5/8") | 833.95.000 |
| 2 | 40 | 3.33 | ≤0.3 W | 191 x 60 x 16 (7 1/2" x 2 3/8" x 5/8") | 833.95.002 |
| 3 | 60 | 5.00 | ≤0.3 W | 230 x 70 x 16 (9 1/16" x 2 3/4" x 5/8") | 833.95.003 |

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

Maximum lead length from the Loox5 driver to the device is 10,000 mm (393 11/16"). Long cable lengths in combination with large loads (strip light lengths) can result in voltage losses in the cable. These lead to visible loss of brightness in the lights. The illuminance listed with the lights has been determined with the rated output voltage of the driver.

(12 V or 24 V).

Country-specific power cords - 2000 mm (78 3/4") lead length, socket at the cable: C7

| | | | | | | | | | 3000 mm (118") |
|---------------|------------|------------|------------|------------|------------|------------|------------|------------|-------------------|
| Plug design | | | \odot | •• | | | | >= | |
| Description | US | UK | AU | EU | JP | CN | KR | US | US |
| Supplied with | 1 pc. |
| Item No. | 833.89.003 | 833.89.000 | 833.89.001 | 833.89.002 | 833.89.016 | 833.89.005 | 833.89.006 | 833.89.050 | 833.89.008 |

Power cord - with 90° plug



> Length: 2000 mm (78 3/4") > Material/Color: Plastic, black

Item No. 833.89.017

90° plug adapter



> Material/Color: Plastic, black

Item No. 833.89.018 Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice

HAFELE

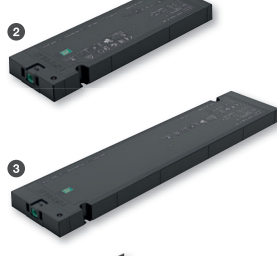
Drivers

24 V

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice

Häfele Loox5 driver constant voltage 24 V







> Version: With overload protection

> Material/Color: Plastic, black

> Degree of protection: IP20

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

> Output voltage: DC 24 V

> Number of connections: 1x socket Loox5 24 V >70,000 hours > Life time: > Safety: Class 2

> Supplied with: 1 driver with mounting accessories

1 US power cord

| 5 24 V | Output power | Output current | Standby power consumpt. | LxWxH | Item No. |
|--------|-----------------|-------------------|-------------------------|---|------------|
| | W | A | w | | |
| 0 | 20 | 0.83 | ≤0.2 W | 140 x 50 x 16 (5 1/2" x 2" x 5/8") | 833.95.008 |
| 2 | 40 | 1.67 | ≤0.3 W | 191 x 60 x 16 (7 1/2" x 2 3/8" x 5/8") | 833.95.010 |
| 3 | 90 | 3.75 | ≤0.3 W | 316 x 70 x 16 (12 7/16" x 2 3/4" x 5/8") | 833.95.011 |

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

Maximum lead length from the Loox5 driver to the device is 10,000 mm (393 11/16"). 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).



Loox lights and drivers are "Suitable for use within closet storage spaces"

Country-specific power cords - 2000 mm (78 3/4") lead length, socket at the cable: C7

| | | | | | | | | | 3000 mm (118") |
|---------------|------------|------------|------------|------------|------------|------------|------------|--------------|-------------------|
| Plug design | | | \odot | | | | ••• | >= | |
| Description | US | UK | AU | EU | JP | CN | KR | US | US |
| Supplied with | 1 pc. | 1 pc. |
| Item No. | 833.89.003 | 833.89.000 | 833.89.001 | 833.89.002 | 833.89.016 | 833.89.005 | 833.89.006 | 833.89.050 | 833.89.008 |

Power cord - with 90° plug



- > Length: 2000 mm (78 3/4")
- > Material/Color: Plastic, black
- > Supplied with: 1 pc.

| Item No. |
|------------|
| 833.89.017 |

90° plug adapter



- > Material/Color: Plastic, black
- > Supplied with: 1 pc.

| Item No. |
|------------|
| 833.89.018 |
| |

Drivers

24 V

LOX5

Häfele Loox5 driver constant voltage 24 V



Driver 270 W, 100-120 V~ 833.95.022



> Version: With overload protection

> Material/Color: Plastic, black

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

> L x W x H: 234 x 75 x 38 mm

(9 3/16" x 2 15/16" x 1 1/2")

> Life time: >70,000 hours > Safety: Class 2

> Supplied with: 1 driver with mounting accessories

1 US power cord

| 5 24 V | Input voltage | Output power | Output current A | Number of connections Loox5 24 V | Item No. |
|---------------|------------------|-----------------|------------------------|---|------------|
| 100-1 | 20 V~: typical | input voltage | in US, JP, C | CN, TW | |
| | 100-120 V~. | 270 (2 × 00) | | 2v pookot | 922 05 022 |

- Please pay attention to the regional input voltage when choosing the driver.
- Ambient temperature –25 °C to +45 °C (270 W: 40 °C) Ensure that there is a sufficient air supply and circulation at the mounting location.
- Maximum lead length from the Loox5 driver to the device is 10,000 mm (393 11/16"). 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).

Note

50-60 Hz

Loox lights and drivers are "Suitable for use within closet storage spaces"

Country-specific power cords - 2000 mm (78 3/4") lead length, socket at the cable: C13

| Plug design | | | ••• | | | (.) | •• | | > | > |
|---------------|------------|------------|------------|------------|------------|------------|------------|------------|-------------|-------------|
| Description | UK | AU | EU | US | JP | CN | KR | TW | EU | US |
| Supplied with | 1 pc. | 1 p.c | 1 pc. | 1 pc. |
| Item No. | 833.89.256 | 833.89.257 | 833.89.258 | 833.89.259 | 833.89.260 | 833.89.261 | 833.89.262 | 833.89.263 | 833.89.265 | 833.89.264 |

HAFELE

Converters

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





12V 512V

Loox5 12 V driver see page 124. Please order 6-piece adapter set 833.95.753 separately, see page 116. > Application: Connecting 24 V lights to the 12 V system

> Wattage: Input 15 W, output 10 W

0.3 > Standby power consumption W:

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

> Number of output ports: 3 connections for 24 V lights

 $> L \times W \times H$: 61 x 34 x 15 mm

(2 3/8" x 1 5/16" x 9/16")

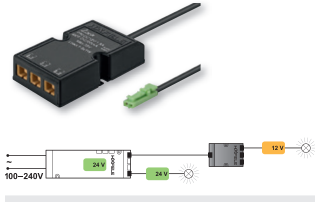
> Supplied with: 1 converter with 200 mm (7 7/8")

lead

Item No. 833.77.934

Maximum possible connected rating of 10 W per converter.

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



Loox5 24 V driver see page 125. 24 V 524 V Please order 6-piece adapter set 833.77.838 separately, see page 116. > Application: Connecting 12 V lights to the 24 V system

Input 15 W, output 10 W > Wattage:

> Standby power 0.3 consumption W:

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

> Number of output ports: 3 connections for 12 V lights

 $> L \times W \times H$: 61 x 34 x 15 mm

(2 3/8" x 1 5/16" x 9/16")

> Supplied with: 1 converter with 200 mm (7 7/8")

lead

Item No. 833.74.947



Maximum possible connected rating of 10 W per converter.

Wall dimming controls 2 wire low voltage (LV)



1

Wall dimming controls - 110-120 VAC









> Material: Plastic, Aluminum

> Wattage: 600

> L x W x H: 115 x 57 x 55 mm

(4 1/2" x 2 1/4" x 2 3/16")

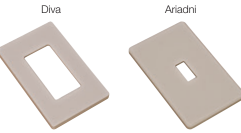
> Supplied with: Mounting screws, wire nuts, installation

instructions

| Color | Diva | Ariadni |
|--------------|------------|------------|
| Light almond | 820.66.452 | 820.66.455 |
| lvory | 820.66.652 | 820.66.655 |
| White | 820.66.752 | 820.66.755 |

| light almond | ivory | white | |
|--------------|-------|-------|--|

Wall plates



Control multiple LED light bars, LED strip lights and pucks up to 600

Great for dining rooms, bedrooms, bathrooms, and kitchens.

Dimming offers energy savings over standard wall switches.

Dimming to 1% with smooth, continuous, flicker-free performance. Arrives ready to install.

Input voltage: 110 - 120 VAC, 60 Hz, 600 VA / 450 W

Operate between 32 °F (0 °C) and 104 °F (40 °C).

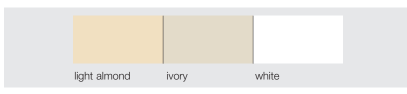
0% to 90% humidity, non-condensing 12 VDC E-Series drivers see page 134. 24 VDC E-Series drivers see page 136. Lutron drivers see pages 133, 135, 137, 138. > Material: Plastic

> L x W x H: 120 x 70 x 10 mm

(4 3/4" x 2 3/4" x 3/8")

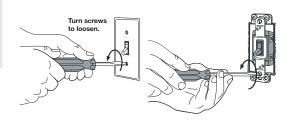
> Supplied with: Mounting screws, cover plate

| Color | Diva | Ariadni |
|--------------|------------|------------|
| Light almond | 820.66.453 | 820.66.456 |
| lvory | 820.66.653 | 820.66.656 |
| White | 820.66.753 | 820.66.756 |





For installation by a qualified electrician in accordance with all local and national electrical codes. Use copper conductors only. For indoor use only. Check to see that the driver type and rating are suitable for the application. **Compatible with E-series and Lutron Low Voltage Drivers.** DO NOT install if product has any visible damage. If moisture or condensation is evident, allow the product to dry completely before installation.





Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice



Wall dimming controls 2 wire forward phase (CL)

Ariadni



Diva and Ariadni wall dimming controls

Diva





> Material: Plastic, Aluminum

> Wattage: 150

 $> L \times W \times H$: 115 x 57 x 55 mm

(4 1/2" x 2 1/4" x 2 3/16")

> Supplied with: Mounting screws, wire nuts, installation

instructions

| Color | Diva | Ariadni |
|--------------|------------|------------|
| Light almond | 820.66.451 | 820.66.454 |
| lvory | 820.66.651 | 820.66.654 |
| White | 820.66.751 | 820.66.754 |

Diva and Ariadni wall plates



Control up to 150 W of LED light bars, LED strip lights or pucks.

Great for dining rooms, bedrooms, bathrooms, closets and kitchens. Dimming offers energy savings over standard wall switches.

Dimming to 1% with smooth, continuous, flicker-free performance. Arrives ready to install.

Input voltage: 110 - 120 VAC, 60 Hz Operate between 32 °F (0 °C) and 104 °F (40 °C).

0% to 90% humidity, non-condensing 12 VDC E-Series drivers see page 134. 24 VDC E-Series drivers see page 136. Lutron drivers see pages 133, 135, 137, 138.

> Material: Plastic

 $> L \times W \times H$: 120 x 70 x 10 mm

(4 3/4" x 2 3/4" x 3/8")

> Supplied with: Mounting screws, cover plate

| Color | Diva | Ariadni |
|--------------|------------|------------|
| Light almond | 820.66.453 | 820.66.456 |
| Ivory | 820.66.653 | 820.66.656 |
| White | 820.66.753 | 820.66.756 |





For installation by a qualified electrician in accordance with all local and national electrical codes. Use copper conductors only. For indoor use only. Check to see that the driver type and rating are suitable for the application. Compatible with E-series and Lutron Low Voltage Drivers. DO NOT install if product has any visible damage. If moisture or condensation is evident, allow the product to dry completely before installation.





Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice.



Wall dimming controls 2-conductor signal wire (0-10 V)





Diva wall dimmers



| Color | Item No. |
|--------------|------------|
| Light almond | 820.66.450 |
| lvory | 820.66.650 |
| White | 820.66.750 |

Diva wall plates



| Color | Item No. |
|--------------|------------|
| Light almond | 820.66.453 |
| lvory | 820.66.653 |
| White | 820.66.753 |

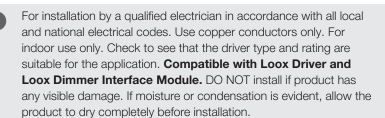


| light almond | ivory | white |
|--------------|-------|-------|

Great for dining rooms, bedrooms, bathrooms, closets and kitchens. Dimming offers energy savings over standard wall switches. Dimming to 1% with smooth, continuous, flicker-free performance. Arrives ready to install. Works with Loox Dimmer Interface Module and Loox Driver to offer secondary side dimming. °F (40 °C).

Operate between 32 °F (0 °C) and 104 0% to 90% humidity, non-condensing 12 VDC Loox drivers see page 124. 24 VDC Loox drivers see pages 125-126.

Loox dimmer Interface see page 91. Leads see pages 125–127.







Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice

HAFELE

Lutron stand alone

Wall dimming controls 2 wire Caséta Pro



Diva wall dimmers



> Material: Plastic, Aluminum

> Wattage: 250

 $> L \times W \times H$: 115 x 57 x 55 mm

(4 1/2" x 2 1/4" x 2 3/16")

> Supplied with: Mounting screws, wire nuts, installation

instructions

| Color | Item No. |
|--------------|------------|
| Light almond | 820.66.400 |
| lvory | 820.66.410 |
| White | 820.66.780 |

Diva wall plates



434 MHz

Control multiple LED light bars, LED strip lights and pucks up to 250 W. Great for dining rooms, bedrooms, bathrooms, closets and kitchens. Dimming to 1% offers energy savings over standard wall switches. Single pole/multi-location 250 W dimmable LED/CFL 1000 W incandescent/halogen; 1000 VA MLV Neutral optional

Works with Remote and Gateway for multiple Control locations.

Operate between 32 °F (0 °C) and 104 °F (40 °C).

0% to 90% humidity, non-condensing 12 VDC E-Series drivers see page 134. 24 VDC E-Series drivers see page 136. Lutron drivers see pages 133, 135, 137, 138.

> Material: Plastic

120 x 70 x 10 mm $> L \times W \times H$:

(4 3/4" x 2 3/4" x 3/8")

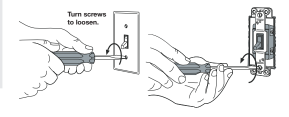
> Supplied with: Mounting screws, cover plate

| Color | Item No. |
|--------------|------------|
| Light almond | 820.66.453 |
| lvory | 820.66.653 |
| White | 820.66.753 |





For installation by a qualified electrician in accordance with all local and national electrical codes. Use copper conductors only. For indoor use only. Check to see that the driver type and rating are suitable for the application. Compatible with E-series and Lutron Low Voltage Drivers. DO NOT install if product has any visible damage. If moisture or condensation is evident, allow the product to dry completely before installation.





Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice

Caséta wall dimmer

Remote control - for Caséta wall dimmer





4-button with raise/lower and light icon engraving.

434 MHz

Pair additional remotes to main wall dimmer for added dimming control locations.

3 V - 10 mA

Uses single CR 2032 battery

> Material: Plastic

67 x 33 x 8 mm $> W \times H \times D$:

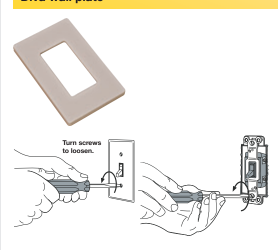
(2 5/8" x 1 5/16" x 5/16")

> Supplied with: CR2032 battery

| Color | Item No. |
|--------------|------------|
| Light almond | 825.73.771 |
| lvory | 825.73.772 |
| White | 825.73.770 |
| | |

| light almond | ivory | white | |
|--------------|-------|-------|--|

Diva wall plate



> Material: **Plastic**

 $> L \times W \times H$: 120 x 70 x 10 mm

(4 3/4" x 2 3/4" x 3/8")

> Supplied with: Mounting screws, cover plate

| Color | Item No. |
|--------------|------------|
| Light almond | 820.66.453 |
| lvory | 820.66.653 |
| White | 820.66.753 |

| light almond | ivory | white |
|--------------|-------|-------|

Gateway smart bridge for Caséta Pro, 5 V

> Material/Color: Plastic, white $> W \times H \times D$: 70 x 70 x 30 mm (2 3/4" x 2 3/4" x 1 3/16")

> Supplied with:

120 V-5 V, 300 mA power

supply

| Item No. |
|------------|
| 830.69.887 |
| |

Mounting bracket for remote control

> Allows for easy installation of a remote control over an existing wall box or directly on any wall surface.

> Material/Color: Plastic, clear $> W \times H \times D$: 95 x 35 x 10 mm (3 3/4" x 1 3/8" x 3/8")

| Item No. |
|------------|
| 825.73.775 |



Enables control of lights, shades, and temperature using the Lutron App.

Compatible with Caséta® Wireless dimmers and switches, Serena® battery-powered shades, Lutron Wireless Thermostat, Nest Learning Thermostat, and select Honeywell® Wi-Fi thermostats.

Easy to install; just plugs into your Wi-Fi router. Uses Clear Connect® wireless technology— no callbacks.



Lutron App for Smart Devices

Works in conjunction with the Caséta® Pro Wall Dimmer and Smart Bridge PRO.

Control individual lights, shades, and thermostats - even when you're away from home.

Add scenes to control multiple lights and shades with a single

Schedule scenes to adjust lights and shades automatically. Download for free from the App Store[©] or Google Play[™].



Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice



Lutron

Dimming LED driver



12 V driver



> Wattage: 40

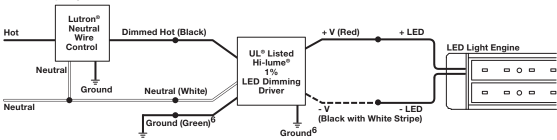
> Input voltage: 110–120 VAC > Output voltage: 12 VDC

> W x H x D: 124 x 100 x 68 mm

(4 7/8" x 4" x 2 5/8")

Item No. 833.02.961

Controls Requiring a Neutral Wire





Control multiple LED light bars, LED strip lights and pucks up to 40 W.

10 W minimum load.

Remote mount driver up to 40 ft. away from LED source for 12 V option.

Provided on a junction box for easy installation and wire termination.

Dimming to 1% with smooth, continuous, flicker-free performance.

Class 2 protection device.

Arrives ready to install.

Operate between 32 °F (0 °C) and 104 °F (40 °C). 0% to 90% humidity, non-condensing.

Hi-lume 1% LED dimming drivers offer a filtered, regulated power source that works well with LED solid state lights.

3 wire eco-systems driver solutions are available upon request.



For installation by a qualified electrician in accordance with all local and national electrical codes. For indoor use and copper conductors only. Check to see that the driver type and rating are suitable for the application.

Compatible with CL Dimmers and other Lutron Dimmers and Systems. DO NOT install if product has any visible damage. If moisture or condensation is evident, allow the product to dry completely before installation.



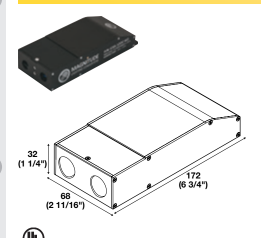




Hardwired driver

12 V

Dimmable E-series driver



> Material/Finish: Aluminum, black $> L \times W \times H$: 172 x 69 x 32 mm

(6 3/4" x 2 11/16" x 1 1/4")

| Max. load | Output current | Item No. |
|-----------|----------------|------------|
| 20 W | 1.67 A | 833.02.964 |
| 40 W | 3.33 A | 833.02.963 |
| 60 W | 5 A | 833.02.962 |

Output Voltage: 12 VDC Input Voltage: 120 V 60 Hz

Degree of protection: Nema 3R enclosure type

Hard wired by licensed electrician only.

Dimmable with any standard MLV/CL (Triac) Forward Phase

Dimmer Switch.

Class 2 low voltage power supply.

8 W min load

Distribution block - with 6 ports



> Material/Color: Plastic, black > Supplied with: Mounting hardware

| Item No. |
|------------|
| 833.02.748 |



6-way distribution block with bare wire ends.

20 AWG cable

Add to any hardwired dimmable driver to turn output into modular connectors to Loox lights.

Wires are marked for polarity.

High output dimmable LED driver



3 x 60 W independent output circuits. Hard wired by licensed electrician only. Dimmable with any standard MLV/CL/Incandescent

(Triac) Forward Phase Dimmer Switch. Class 2 low voltage power supply. Auto-reset protection for short circuits and over-voltage.

Easy installation using terminal blocks.

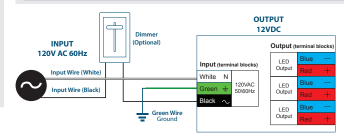
8 W min per circuit

> Material/Finish: Steel, white > Input voltage: 120 V 60 Hz > Output voltage: 12 VDC 180 W > Max. load: > Output current: 15 A

> Degree of protection: Nema 3R enclosure type $> L \times W \times H$: 279.4 x 304.8 x 54 mm

(11" x 12" x 2.13")

Item No. 833.02.927 Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice







Dimming LED driver



HAFELE

24 V driver



> Wattage: 40

> Input voltage: 110–120 VAC > Output voltage: 24 VDC

> W x H x D: 124 x 100 x 68 mm

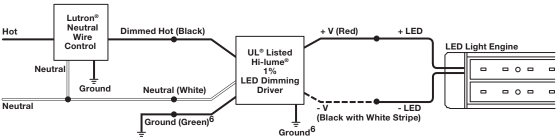
(4 7/8" x 4" x 2 5/8")

> Supplied with: Driver, double gang box, wire nuts,

instructions

Item No. 833.05.905

Controls Requiring a Neutral Wire





Control multiple LED light bars, LED strip lights and pucks up to 40 W.

10 W minimum load.

Remote mount driver up to 40 ft. away from LED source for 24 V option.

Provided on a junction box for easy installation and wire termination.

Dimming to 1% with smooth, continuous, flicker-free performance.

Class 2 protection device.

Arrives ready to install.

Operate between 32 °F (0 °C) and 104 °F (40 °C). 0% to 90% humidity, non-condensing.

Hi-lume 1% LED dimming drivers offer a filtered, regulated power source that works well with LED solid state lights.

24 VDC 96 W driver available upon request.



For installation by a qualified electrician in accordance with all local and national electrical codes. For indoor use and copper conductors only. Check to see that the driver type and rating are suitable for the application.

Compatible with CL Dimmers and other Lutron Dimmers and Systems. DO NOT install if product has any visible damage. If moisture or condensation is evident, allow the product to dry completely before installation.



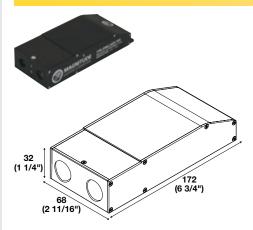
Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to after specifications without notice



Hardwired driver

24 V

Dimmable E-series driver



| > Material/Finish: | Aluminum, black |
|--------------------|------------------------------|
| > L x W x H: | 172 x 69 x 32 mm |
| | (6 3/4" x 2 11/16" x 1 1/4") |

| Max. load | Output current | Item No. |
|-----------|----------------|------------|
| 20 W | 0.83 A | 833.02.970 |
| 40 W | 1.66 A | 833.02.969 |
| 60 W | 2.5 A | 833.02.968 |
| 75 W | 3.13 A | 833.02.967 |
| 96 W | 4.0 A | 833.02.966 |

Output Voltage: 24 VDC Input Voltage: 120 V 60 Hz

Degree of protection: Nema 3R enclosure type

Hard wired by licensed electrician only.

Dimmable with any standard MLV/CL (Triac) Forward Phase

Dimmer Switch.

Class 2 low voltage power supply.

8 W min load.

Distribution block - with 6 ports



| > Material/Color: | Plastic, black |
|-------------------|-------------------|
| > Supplied with: | Mounting hardware |

| Item No. |
|------------|
| 833.05.797 |

6-way distribution block with bare wire ends.

20 AWG cable

Add to any hardwired dimmable driver to turn output into modular connectors to Loox lights.

Wires are marked for polarity.

High output dimmable LED driver



> Material/Finish: Steel, white 120 V 60 Hz > Input voltage: > Output voltage: 24 VDC > Max. load: 288 W > Output current: 12 A

> Degree of protection: Nema 3R enclosure type $> L \times W \times H$: 279.4 x 304.8 x 54 mm

(11" x 12" x 2.13")

Item No. 833.02.928 Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice

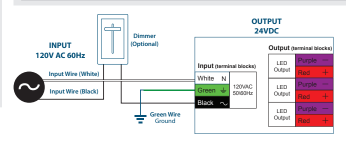


3 x 96 W independent output circuits. Hard wired by licensed electrician only. Dimmable with any standard MLV/CL/ Incandescent.

(Triac) Forward Phase Dimmer Switch. Class 2 low voltage power supply.

Auto-reset protection for short circuits and over-voltage.

Easy installation using terminal blocks. 8 W min per circuit.





136 / Supplying



Lutron

LED driver

EcoSystem® 3-wire driver



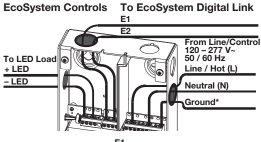


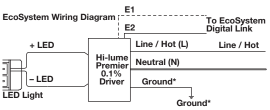
Mounting: SurfaceDimming: 100%-1%Material/Finish: Steel, white

> Supplied with: Wire connection, mounting hardware,

instructions

| Voltage | Output Voltage | Input Voltage | Item No. | | |
|---------|----------------|---------------------------|------------|--|--|
| 5 12 V | 12 VDC, 2-40 W | 120-277 VAC, 50-60 Hz, 1A | 833.02.965 | | |
| 5 24 V | 24 VDC, 2–96 W | 120-277 VAC, 50-60 Hz | 833.02.929 | | |





A

Control methods: Ecosystem® smart digital control, 3-wire control Soft-on, fade-to-black dimming technology (Ecosystem® control only) Rated lifetime: 50,000 hours at 40° C (104° F) ambient temperature.

Compliance: UL Listed for United States and Canada, NOM certified, FCC part 15 for residential and commercial applications, NEMA 410, RoHS.

Control lights wirelessly from multiple locations.

Allows the freedom for multiple dimmer placements within a room. Add cabinet light controls right alongside existing rooms controls. Smooth, flicker-free dimming from 100% down to 1%.

Provides immunity to electrical noise that can cause flicker at low noise levels.

Integrates into a planned or existing EcoSystem® or Vive™ lighting control solution.

Control terminals protect from miswiring up to 277V. Remote mount up to 100' from the light source.

Non-volatile memory restores all settings after power failure. Precision microprocessor control and integral thermal management deliver energy savings and extended product life (rated 50,000 hours).

100% performance tested at factory.

Note

Drivers and receivers must be installed by licensed electrician and are subject to applicable national, state and local electrical codes. Use in conjunction with wireless receiver (sold separately). Controlled by wireless remote (sold separately).



Wireless receiver see page 138. Wireless remote see page 132.







LOX5

Lutron

LED driver

Wireless receiver - required



Material/Color: Plastic, white
 Output voltage: 120 VAC
 Mounting: Surface/threaded

| Item No. | 833.01.818



Controls up to 3 Ecosystem® drivers.

Uses Lutron Clear Connect® RF technology.

Designed to give a linear response to changes in viewed light level. 2 wire connection between optional sensor and control module – the wires are interchangeable to eliminate miswiring.

Programmed rapid start design ensures full rated lamp life. Lamps turn on to any dimmed level without flashing to full brightness.

End-of-lamp-life protection circuitry ensures safe operation. Ultra-quiet operation

Non-volatile memory restores all ballast settings after power failure. 100% performance tested at factory.

Note

Drivers and receivers must be installed by licensed electrician and are subject to applicable national, state and local electrical codes.



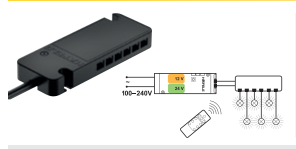
Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to atter specifications without notice

HÄFELE

Accessories

Remotes

Premium 6-channel remote receiver



> Material/Finish: Aluminum, black
> L x W x H: 172 x 69 x 32 mm

(6 3/4" x 2 11/16" x 1 1/4")

| System | Wattage (W) | Max. wattage per slot (W) | Item No. |
|--------|-------------|---------------------------|------------|
| 12 V | 60 | 30 | 833.73.741 |
| 24 V | 90 | 60 | 833.77.785 |

•

White LED lights can be remote controlled with this system.

Remote system requires at least 1 remote and 6-channel receiver to control lights.

Three lighting scenes can be stored.

Remote switches can be added that are compatible with both the 12 V and the 24 V system.

Max. 10 remote receivers can be combined.

Light state and scene stored in memory and recalled upon start up.

Note

Not suitable for multi-white or RGB lights.

Premium 6-channel remote



> Application: 12 V and 24 V system

> Material/Color: Plastic, black

> Supplied with: Replaceable CR2032 lithium battery

Item No. 833.89.121



For controlling Loox 6-channel remote receivers for white LEDs. Soft on/off with dimming function for 6 channels.

3 lighting scenes can be stored.

Max. 10 remote receivers can be controlled within a radius of 15 m (49').

Remote switch 12 V/24 V - recess mounted



> Drill hole Ø x H: 40 x 14.4 mm (1 5/8" x 9/16")
> Material/Color: Plastic, silver colored

> Supplied with: Replaceable CR2032 lithium battery

Item No. 833.89.122

•

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice

For controlling all channels or one channel of Loox remote receiver for white LEDs. Soft on/off and dimming.

Max. 10 remote receivers can be controlled within a radius of 15 m (49').



Housing for surface mounting

> Round for screw mounting



| | Item No. |
|--|------------|
| | 833.89.123 |

Coin battery, lithium-ion, CR2032 - for remotes, CR2430 - for wall switch



| | Item No. |
|--------|------------|
| CR2032 | 002.99.032 |
| CR2430 | 002.99.034 |

LED strip lights

Technical data, monochrome 5 mm / 8 mm

| | Voltage | Model Häfele Loox5 | Quantity | Color temperature | Illuminance k Distance | | | | | Wattage | |
|------------------------------------|---------|-----------------------|----------|-------------------|--|--------------------------|------|---------------------|----------------------|---------|---|
| | V | | LEDs/m | K | 250 mm (9 13/16") | 500 r (19 1 | | 750 mm (29 1/2") | 1000 mm (39 3/8") | W/m | |
| LED strip lights monochrome, 5 mm | | | | | (| | | , | (| * | |
| | 5 12 V | LED | | 2700 | 940 | | 400 | 220 | 135 | 4.8 | |
| | 3 124 | 2060 | | 3000 | 970 | 1 | 420 | 235 | 145 | 4.8 | |
| | | | 120 | 4000 | 1000 | - Þ - | 430 | 240 | 145 | 4.8 | |
| | | | | 5000 | 1030 | | 430 | 240 | 145 | 4.8 | |
| | | LED | | 2700 | 1860 | | 790 | 440 | 270 | 9.6 | |
| | | 2061 | | 3000 | 1960 | N/Z | 850 | 470 | 290 | 9.6 | |
| | | | 120 | 4000 | 2000 | :X: | 860 | 480 | 290 | 9.6 | |
| | | | | 5000 | 2060 | | 860 | 480 | 290 | 9.6 | |
| | | LED | | 2700 | 940 | | 400 | 220 | 135 | 4.8 | |
| | 5 24 V | 3040 | | 3000 | 970 | | 420 | 235 | 145 | 4.8 | |
| | | | 120 | 4000 | 1000 | | 430 | 240 | 145 | 4.8 | |
| | | | | 5000 | 1030 | | 430 | 240 | 145 | 4.8 | |
| | | LED | | 2700 | 1860 | | 790 | 440 | 270 | 9.6 | |
| | | 3041 | | 3000 | 1960 | | | 470 | 290 | 9.6 | |
| | | 00+1 | 120 | | | :X: | 850 | | | | |
| | | | | 4000 | 2000 | //\ | 860 | 480 | 290 | 9.6 | |
| LED at 2 Patricipants and a second | | | | 5000 | 2060 | | 860 | 480 | 290 | 9.6 | |
| LED strip lights monochrome, 8 mm | | LED | 1 | 0700 | 4050 | | 405 | 0.40 | 4.45 | 4.0 | |
| | 5 12 V | LED 2062 | | 2700 | 1050 | | 435 | 240 | 145 | 4.8 | |
| X D R D X | | 2002 | 60 | 3000 | 1090 | | 455 | 245 | 150 | 4.8 | |
| | | | | 4000 | 1120 | 11 | 460 | 260 | 155 | 4.8 | |
| | | . == | | 5000 | 1130 | | 470 | 260 | 160 | 4.8 | |
| | | LED | | 2700 | 1050 | | 435 | 240 | 145 | 4.8 | |
| | | 2065 | 120 | 3000 | 1090 | - ; • - | 455 | 245 | 150 | 4.8 | |
| | | | .20 | 4000 | 1120 | 1 | 460 | 260 | 155 | 4.8 | |
| | | | | 5000 | 1130 | | 470 | 260 | 160 | 4.8 | |
| | | LED | | 2700 | 2145 | | 900 | 480 | 300 | 9.6 | |
| | | 2068 | 120 | 3000 | 2250 | :X: | 940 | 505 | 310 | 9.6 | |
| | | | 120 | 4000 | 2300 | 77 | 950 | 510 | 320 | 9.6 | |
| | | | | 5000 | 2300 | | 955 | 515 | 320 | 9.6 | |
| | 5 24 V | LED | | 2700 | 1050 | | 435 | 240 | 145 | 4.8 | |
| | | 3042 | 120 | 3000 | 1090 | - ; ¢ ;- | 455 | 245 | 150 | 4.8 | |
| | | | 120 | 4000 | 1120 | 74 | 460 | 260 | 155 | 4.8 | |
| | | | | 5000 | 1130 | | 470 | 260 | 160 | 4.8 | |
| | | LED | | 2700 | 2145 | | 900 | 480 | 300 | 9.6 | |
| 28 L 28 - 8 - 8 - 8 - 8 | | 3045 | 100 | 3000 | 2250 | 244 | 940 | 505 | 310 | 9.6 | |
| | | | 120 | 4000 | 2300 | >次: | 950 | 510 | 320 | 9.6 | |
| | | | | 5000 | 2300 | | 955 | 515 | 320 | 9.6 | |
| | | LED | | 2700 | 2870 | | 1210 | 665 | 415 | 14.4 | |
| | | 3048 | | 3000 | 3000 | 11/ | 1270 | 695 | 430 | 14.4 | |
| | | | 120 | 4000 | 3100 | :X: | 1310 | 715 | 445 | 14.4 | |
| | | | | 5000 | 3100 | | 1320 | 715 | 450 | 14.4 | |
| | 1 | 1 | 1 | 3000 | 3100 | 1 | 1020 | | 100 | 1 | 1 |

^{*}See page 158 for conversion chart.

HAFELE

| Luminous flux | Luminous efficacy | Section length | Color rendering index CRI | | Color rendering index CRI Available length | | Color rendering index CRI Available length (visual) | | Max. strip length (visual) | Max. strip length wattage- dependent | on the Loox5 driver | | |
|---------------|-------------------|----------------|---------------------------|----------------|--|-------------|---|------------------|-------------------------------|--|---------------------|-------|--|
| . , | | | | | 5 m | 15 m | 50 m | | 00.147 | 40.144 | | 2014 | |
| lm/m * | lm/W | mm | R _a | R ₉ | (196 7/8") | (590 9/16") | (1968 1/2") | m | 20 W | 40 W | 60 W | 90W | |
| 440 | 92 | 25 (1") | >90 | >50 | 833.74.320 | 833.74.324 | _ | 4.0 (154 1/2") | | | | | |
| 460 | 96 | 25 (1") | >90 | >50 | 833.74.321 | 833.74.325 | _ | 4.0 (154 1/2") | | | | | |
| 480 | 100 | 25 (1") | >90 | >50 | 833.74.322 | 833.74.326 | | 4.0 (154 1/2") | 4.10 | 8.30 | 12.50 | _ | |
| 495 | 100 | 25 (1") | >90 | >50 | 833.74.323 | 833.74.327 | - | | | | | | |
| | | | | | | | - | 4.0 (154 1/2") | | | | | |
| 870 | 91 | 25 (1") | >90 | >50 | 833.74.328 | 833.74.332 | - | 3.0 (118 1/8") | | | | | |
| 830 | 97 | 25 (1") | >90 | >50 | 833.74.329 | 833.74.333 | _ | 3.0 (118 1/8") | 2.00 | 4.10 | 6.20 | _ | |
| 955 | 99 | 25 (1") | >90 | >50 | 833.74.330 | 833.74.334 | - | 3.0 (118 1/8") | | | | | |
| 990 | 103 | 25 (1") | >90 | >50 | 833.74.331 | 833.74.335 | - | 3.0 (118 1/8") | | | | | |
| 440 | 92 | 50 (2") | >90 | >50 | 833.76.300 | 833.76.304 | - | 8.0 (314 15/16") | | | | | |
| 460 | 96 | 50 (2") | >90 | >50 | 833.76.301 | 833.76.305 | - | 8.0 (314 15/16") | 4.10 | 8.30 | _ | 18.70 | |
| 480 | 100 | 50 (2") | >90 | >50 | 833.76.302 | 833.76.306 | - | 8.0 (314 15/16") | | | | | |
| 495 | 103 | 50 (2") | >90 | >50 | 833.76.303 | 833.76.307 | _ | 8.0 (314 15/16") | | | | | |
| 870 | 91 | 50 (2") | >90 | >50 | 833.76.308 | 833.76.312 | - | 5.5 (216 9/16") | | | | | |
| 930 | 97 | 50 (2") | >90 | >50 | 833.76.309 | 833.76.313 | - | 5.5 (216 9/16") | 2.00 | 4.10 | _ | 9.30 | |
| 955 | 99 | 50 (2") | >90 | >50 | 833.76.310 | 833.76.314 | - | 5.5 (216 9/16") | 2.00 | 11.10 | | -100 | |
| 990 | 103 | 50 (2") | >90 | >50 | 833.76.311 | 833.76.315 | - | 5.5 (216 9/16") | | | | | |
| | | | | | | | | | | | | | |
| 440 | 92 | 50 (2") | >90 | >50 | 833.74.336 | - | 833.74.340 | 6.0 (236 1/4") | | | | | |
| 465 | 97 | 50 (2") | >90 | >50 | 833.74.337 | _ | 833.74.341 | 6.0 (236 1/4") | 4.10 | 8.30 | 12.50 | | |
| 490 | 102 | 50 (2") | >90 | >50 | 833.74.338 | _ | 833.74.342 | 6.0 (236 1/4") | 4.10 | 0.30 | 12.50 | _ | |
| 495 | 103 | 50 (2") | >90 | >50 | 833.74.339 | _ | 833.74.343 | 6.0 (236 1/4") | | | | | |
| 440 | 92 | 25 (1") | >90 | >50 | 833.74.354 | _ | 833.74.358 | 6.0 (236 1/4") | | | | | |
| 465 | 97 | 25 (1") | >90 | >50 | 833.74.355 | _ | 833.74.359 | 6.0 (236 1/4") | 4.10 | 0.00 | 10.50 | | |
| 490 | 102 | 25 (1") | >90 | >50 | 833.74.356 | - | 833.74.360 | 6.0 (236 1/4") | 4.10 | 8.30 | 12.50 | _ | |
| 495 | 103 | 25 (1") | >90 | >50 | 833.74.357 | _ | 833.74.361 | 6.0 (236 1/4") | | | | | |
| 920 | 96 | 25 (1") | >90 | >50 | 833.74.362 | - | 833.74.366 | 4.0 (154 1/2") | | | | | |
| 970 | 101 | 25 (1") | >90 | >50 | 833.74.363 | _ | 833.74.367 | 4.0 (154 1/2") | 0.00 | 4.40 | 0.00 | | |
| 1000 | 104 | 25 (1") | >90 | >50 | 833.74.364 | _ | 833.74.368 | 4.0 (154 1/2") | 2.00 | 4.10 | 6.20 | _ | |
| 1040 | 108 | 25 (1") | >90 | >50 | 833.74.365 | _ | 833.74.369 | 4.0 (154 1/2") | | | | | |
| 440 | 92 | 50 (2") | >90 | >50 | 833.76.316 | _ | 833.76.320 | 12.0 (472 7/16") | | | | | |
| 465 | 97 | 50 (2") | >90 | >50 | 833.76.317 | _ | 833.76.321 | 12.0 (472 7/16") | | | | | |
| 490 | 102 | 50 (2") | >90 | >50 | 833.76.318 | _ | 833.76.322 | 12.0 (472 7/16") | 4.10 | 8.30 | - | 18.70 | |
| 495 | 103 | 50 (2") | >90 | >50 | 833.76.319 | _ | 833.76.323 | 12.0 (472 7/16") | | | | | |
| 920 | 96 | 50 (2") | >90 | >50 | 833.76.334 | _ | 833.76.338 | 8.0 (314 15/16") | | | | | |
| 970 | 101 | 50 (2") | >90 | >50 | 833.76.335 | _ | 833.76.339 | 8.0 (314 15/16") | | | | | |
| 1000 | 104 | 50 (2") | >90 | >50 | 833.76.336 | _ | 833.76.340 | 8.0 (314 15/16") | 2.00 | 4.10 | _ | 9.30 | |
| 1040 | 104 | 50 (2") | >90 | >50 | 833.76.337 | _ | 833.76.341 | 8.0 (314 15/16") | | | | | |
| 1270 | 88 | 50 (2") | >90 | >50 | 833.76.352 | | 833.76.356 | 6.2 (244 1/8") | | | | | |
| 1305 | 91 | 50 (2") | >90 | >50 | 833.76.353 | - | 833.76.357 | 6.2 (244 1/8") | | | | | |
| 1340 | 93 | 50 (2") | >90 | >50 | 833.76.354 | _ | 833.76.358 | 6.2 (244 1/8") | 1.30 | 2.70 | _ | 6.20 | |
| | 313 | 30 (2) | >90 | >:)() | 000.70.004 | _ | 000.70.000 | 0.2 (244 1/0) | II. | 1 | | | |



For quick selection of linear light, see page 2

L X5

LED strip lights

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

| | < Voltage | Model Häfele Loox5 | Quantity w/sdan | Solor temperature | | 500 r (19 1 | | 750 mm (29 1/2") | 1000 mm (39 3/8") | Wattage B/W | |
|---|-----------|-----------------------|-----------------|------------------------------|------------------------------|----------------|------------------------------|----------------------------|--------------------------|------------------------------|--|
| LED strip lights monochrome constant current 8 mm | | | | | | | | | | * | |
| | 5 12 V | LED 2077 | 120 | 2700 3000 4000 5000 | 1775 1850 1950 1950 | 淤 | 760 790 830 830 | 425 440 465 465 | 265 270 285 285 | 9.6 9.6 9.6 9.6 | |
| | 5 24 V | LED 3050 | 140 | 2700 3000 4000 5000 | 2050 2150 2205 2340 | 涂 | 890 930 990 1010 | 490 520 545 550 | 305 325 335 340 | 9.6 9.6 9.6 9.6 | |
| | | LED 3051 | 140 | 2700 3000 4000 5000 | 3150 3170 3190 3200 | 涂 | 1365 1385 1390 1400 | 760 770 770 770 | 470 480 480 480 | 14.4 14.4 14.4 14.4 | |
| | | LED 3052 | 140 | 2700 3000 4000 5000 | 4070 4160 4220 4260 | 淡 | 1750 1780 1800 1840 | 970 990 1000 1020 | 600 620 625 630 | 19.2 19.2 19.2 19.2 | |
| LED silicone strip lights monochrome, 8 mm | | | | | | _ | | | | | |
| X I I X I | 5 12 V | LED 2063 | 60 | 2700 3000 4000 5000 | 920 960 975 1010 | - <u>`</u> ф'- | 390 410 415 425 | 215 225 230 235 | 135 140 145 145 | 4.8 4.8 4.8 4.8 | |
| | 5 24 V | LED 3043 | 120 | 2700 3000 4000 5000 | 920 960 975 1010 | - ; ф:- | 390 410 415 425 | 215 225 230 235 | 135 140 145 145 | 4.8 4.8 4.8 | |
| | | LED 3046 | 120 | 2700 3000 4000 5000 | 1855 1895 1960 2020 | 渁 | 790 805 840 860 | 435 445 465 475 | 270 275 290 295 | 9.6 9.6 9.6 9.6 | |

^{*}See page 158 for conversion chart.



| | Luminous flux | Luminous efficacy | Section length | Color rendering index CRI | | Available length | Available length | | Max. strip length (visual) | Max. strip length wattage-dependent | on the Loox5 driver | | |
|---|---------------|-------------------|--------------------|---------------------------|----------------|--------------------------|--------------------------|---------------------|------------------------------------|-------------------------------------|---------------------|-------|-------|
| | lm/m | lm/W | mm | R | R _o | 5 m (196 7/8") | 15 m (590 9/16") | 50 m (1968 1/2") | m | 20 W | 40 W | 60 W | 90W |
| | * | * | | a a | 9 | (100110) | (000 0, 10) | (1111) | | | 10 11 | | |
| | 810 | 84 | 25 (1") | >90 | >50 | 833.74.372 | _ | 833.74.376 | 6.2 (244 1/8") | | | | |
| | 860 | 90 | 25 (1") | >90 | >50 | 833.74.373 | _ | 833.74.377 | 6.2 (244 1/8") | 0.00 | 4.40 | 0.00 | |
| | 900 | 94 | 25 (1") | >90 | >50 | 833.74.374 | - | 833.74.378 | 6.2 (244 1/8") | 2.00 | 4.10 | 6.20 | _ |
| | 905 | 94 | 25 (1") | >90 | >50 | 833.74.375 | _ | 833.74.379 | 6.2 (244 1/8") | | | | |
| | 945 | 98 | 50 (2") | >90 | >50 | 833.76.362 | - | 833.76.366 | 9.0 (354 5/16") | | | | |
| | 1030 | 107 | 50 (2") | >90 | >50 | 833.76.363 | _ | 833.76.367 | 9.0 (354 5/16") | 2.00 | 4.10 | _ | 9.30 |
| | 1060 | 110 | 50 (2") | >90 | >50 | 833.76.364 | _ | 833.76.368 | 9.0 (354 5/16") | 2.00 | 4.10 | _ | 9.50 |
| | 1080 | 113 | 50 (2") | >90 | >50 | 833.76.365 | _ | 833.76.369 | 9.0 (354 5/16") | | | | |
| | 1430 | 99 | 50 (2") | >90 | >50 | 833.76.370 | _ | 833.76.374 | 6.2 (244 1/8") | | | | |
| | 1520 | 106 | 50 (2") | >90 | >50 | 833.76.371 | _ | 833.76.375 | 6.2 (244 1/8") | 1.30 | 2.70 | _ | 6.20 |
| | 1605 | 111 | 50 (2") | >90 | >50 | 833.76.372 | _ | 833.76.376 | 6.2 (244 1/8") | 1.00 | | | 0.20 |
| | 1650 | 115 | 50 (2") | >90 | >50 | 833.76.373 | _ | 833.76.377 | 6.2 (244 1/8") | | | | |
| | 1850 | 96 | 50 (2") | >90 | >50 | 833.76.378 | - | 833.76.382 | 4.6 (181 1/8") | | | | |
| | 2015 | 105 | 50 (2") | >90 | >50 | 833.76.379 | - | 833.76.383 | 4.6 (181 1/8") | 1.00 | 2.00 | _ | 4.60 |
| | 2050 | 107 | 50 (2") | >90 | >50 | 833.76.380 | - | 833.76.384 | 4.6 (181 1/8") | 1.00 | 2.00 | | 1.00 |
| _ | 2100 | 109 | 50 (2") | >90 | >50 | 833.76.381 | _ | 833.76.385 | 4.6 (181 1/8") | | | | |
| _ | 445 | 0.0 | FO (OII) | 00 | 50 | 200 = 4 0 4 4 | 200 = 4 0 40 | | 0.0 (000 4 (411) | | | | |
| | 415 | 86 | 50 (2") | >90 | >50 | 833.74.344 | 833.74.348 | - | 6.0 (236 1/4") | | | | |
| | 440 | 92 | 50 (2") | >90 | >50 | 833.74.345 | 833.74.349 | - | 6.0 (236 1/4") | 4.10 | 8.30 | 12.50 | _ |
| | 455 460 | 95 96 | 50 (2") | >90 >90 | >50 >50 | 833.74.346 833.74.347 | 833.74.350 833.74.351 | - | 6.0 (236 1/4") | | | | |
| | 415 | 86 | 50 (2") 50 (2") | >90 | >50 | 833.74.347 | 833.74.351 | - | 6.0 (236 1/4") 12.0 (472 7/16") | | | | |
| | 440 | 92 | 50 (2") | >90 | >50 | 833.76.325 | 833.76.329 | _ | 12.0 (472 7/16") | | | | |
| | 455 | 95 | 50 (2") | >90 | >50 | 833.76.326 | 833.76.330 | _ | 12.0 (472 7/16") | 4.10 | 8.30 | _ | 18.70 |
| | 460 | 96 | 50 (2") | >90 | >50 | 833.76.327 | 833.76.331 | _ | 12.0 (472 7/16") | | | | |
| | 820 | 85 | 50 (2") | >90 | >50 | 833.76.342 | 833.76.346 | _ | 8.0 (314 15/16") | | | | |
| | 870 | 91 | 50 (2") | >90 | >50 | 833.76.343 | 833.76.347 | _ | 8.0 (314 15/16") | | | | |
| | 900 | 94 | 50 (2") | >90 | >50 | 833.76.344 | 833.76.348 | _ | 8.0 (314 15/16") | 2.00 | 4.10 | _ | 9.30 |
| | 930 | 97 | 50 (2") | >90 | >50 | 833.76.345 | 833.76.349 | _ | 8.0 (314 15/16") | | | | |



For quick selection of linear light, see page 2

L X5

LED strip lights

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

| | < Voltage | Model Häfele Loox5 | Quantity PEDs/m | X Color temperature | Illuminance M M M M M M M M M M M M M M M M M M M | 500 mm (19 11/16") | 750 mm (29 1/2") | 1000 mm (39 3/8") | Wattage m/M | |
|--|-----------|-------------------------|-----------------|---------------------|---|-----------------------|---------------------|----------------------|----------------|--|
| LED strip lights multi-white, 8 mm | | | | | | | | | * | |
| 8 00 8 00 8 00 8 | 5 12 V | LED 2064 | 2 x 60 | 2700 | 1025 | 425 | 230 | 145 | 4.8 | |
| I I | | | | 5000 | 1075 | 445 | 245 | 150 | | |
| | | LED 2070 | 2 x 120 | 2700 | 1865 | 785 | 430 | 270 | 9.6 | |
| 9 m 9 m 1 m 9 m 2 m 2 m 2 m 2 m 2 | | | | 5000 | 2045 | 865 | 475 | 295 | 9.0 | |
| | 5 24 V | LED 3044 | 2 x 120 | 2700 | 1025 | 425 | 230 | 145 | 4.8 | |
| | | | | 5000 | 1075 | 445 | 245 | 150 | 1.0 | |
| | | LED 3060 Silicone | 2 x 120 | 2700 | 1025 | 425 | 230 | 145 | 4.8 | |
| | | | ne Z X 120 | 5000 | 1075 | 445 | 245 | 150 | | |
| 9 00 00 00 00 00 00 00 00 00 00 00 00 00 | | LED 3047 | 2 x 120 | 2700 | 1865 | 785 | 430 | 270 | 9.6 | |
| | | | Z X 120 | 5000 | 2045 | 865 | 475 | 295 | 0.0 | |
| | | LED 3061 | 2 x 120 | 2700 | 1865 | 785 | 430 | 270 | 9.6 | |
| | | Silicone | 2 % 120 | 5000 | 2045 | 865 | 475 | 295 | | |
| | | LED 3049 | 2 x 120 | 2700 | 2780 | 1180 | 650 | 405 | 14.4 | |
| | | | Z X 120 | 5000 | 2800 | 1200 | 660 | 415 | 14.4 | |
| LED strip lights RGB, 10 mm | | | | | | | | | | |
| 100000000000000000000000000000000000000 | 5 12 V | LED 2080 | 120 | RGB | - | _ | _ | _ | 9.6 | |
| 100 - 15 - 100 - 1 | 5 24 V | LED 3080 | 120 | RGB | _ | _ | _ | _ | 9.6 | |

^{*}See page 158 for conversion chart.

| | | _ | |
|---|------|-------|--|
| | | | |
| | | | |
| | | | |
| _ | | | |

| Luminous flux | Luminous efficacy | Section length | Color rendering index CRI | | | | | Max. strip length (visual) | Max. strip length wattage-dependent | on the Loox5 driver | | |
|---------------|-------------------|----------------|---------------------------|----------------|-------------------|---------------------|---------------------|-------------------------------|-------------------------------------|---------------------|-------|-------|
| lm/m | lm/W | mm | R _a | R ₉ | 5 m (196 7/8") | 15 m (590 9/16") | 50 m (1968 1/2") | m | 20 W | 40 W | 60 W | 90W |
| * | * | | | | | | | | | | | |
| 425 | 89 | 50 (2") | >90 | >50 | 833.74.352 | _ | 833.74.353 | 4.5 (177 3/16") | 4.10 | 8.30 | 12.50 | _ |
| 465 | 97 | | | | | | | | | | | |
| 825 | 86 | 25 (1") | >90 | >50 | 833.74.370 | _ | 833.74.371 | 3.5 (137 13/16") | 2.00 | 4.10 | 6.20 | - |
| 930 | 97 | | | | | | | | | | | |
| 425 | 89 | 50 (2") | >90 | >50 | 833.76.332 | _ | 833.76.333 | 8.5 (334 5/8") | 4.10 | 8.30 | - | 18.70 |
| 465 | 97 | | | | | | | | | | | |
| 425 | 89 | 50 (2") | >90 | >50 | 833.76.387 | 833.76.388 | _ | 8.5 (334 5/8") | 4.10 | 8.30 | _ | 18.70 |
| 465 | 97 | | | | | | | | | | | |
| 825 | 86 | 50 (2") | >90 | >50 | 833.76.350 | _ | 833.76.351 | 6.5 (255 7/8") | 2.00 | 4.10 | _ | 9.30 |
| 930 | 97 | | | | | | | | | | | |
| 825 | 86 | 50 (2") | >90 | >50 | 833.76.389 | 833.76.390 | _ | 6.5 (255 7/8") | 2.00 | 4.10 | _ | 9.30 |
| 930 | 97 | | | | | | | | | | | |
| 1230 | 85 | 50 (2") | >90 | >50 | 833.76.360 | _ | 833.76.361 | 5.0 (196 7/8") | 1.30 | 2.70 | _ | 6.20 |
| 1370 | | 30 (2) | | | | | | | | | | |
| | | | | | | | | | | | | |
| 530 | 51 | 25 (1") | - | - | 833.74.380 | _ | _ | 3.0 (118 1/8") | 2.00 | 4.10 | 6.20 | _ |
| 530 | 51 | 50 (2") | _ | _ | 833.76.386 | _ | _ | 6.5 (225 7/8") | 2.00 | 4.10 | _ | 9.30 |

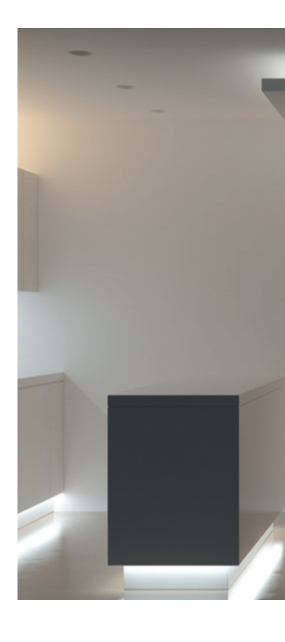
For quick selection of linear light, see page 2





Light changes spaces.

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



Cooking.

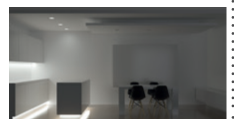
Bright, neutral white light makes for a pleasant illumination of the important work spaces and ensures the proper reflection of the color of food and products.

Eating.

The combination of direct, flat light for a perfect illumination of the dining table, supplemented with indirect, warm effect lights on ceilings and walls creates an atmosphere of ambience.

Relaxation.

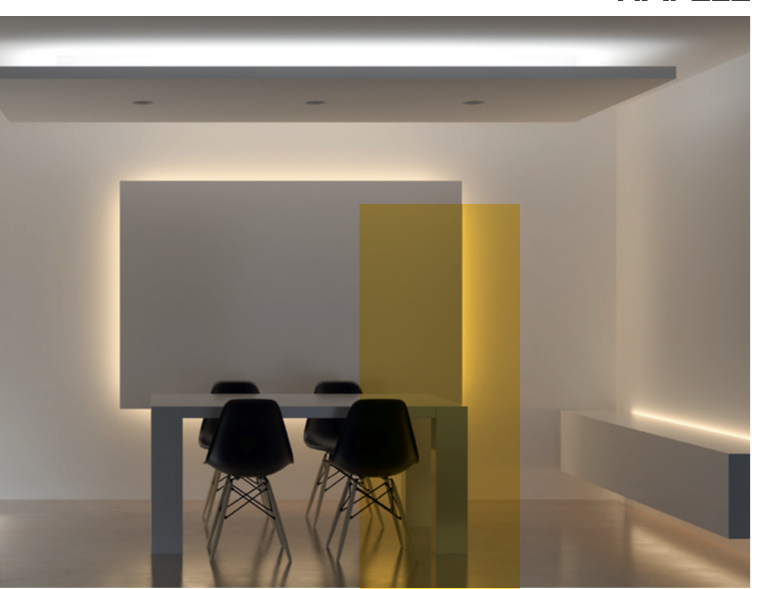
The interaction of areas of light and horizons created by light creates a comfortable and cozy atmosphere.







HAFELE



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 ambience, ambient light is used.



Task light.

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



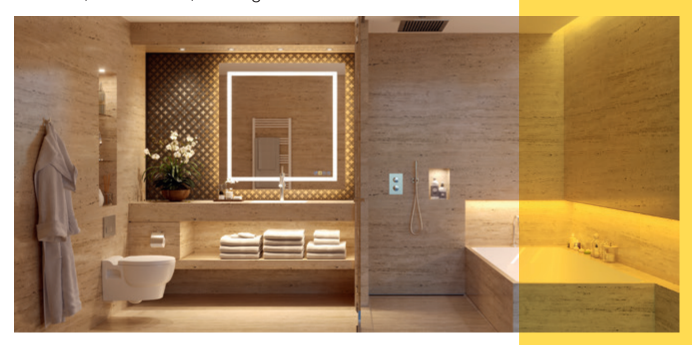
Ambient light.

To create an atmospheric ambience, the room light can also be used as indirect lighting in the furniture. Ambient light provides less illumination and serves to create an appealing environment. The light source is often hidden, for example it can be embedded in shelving or behind moldings. It's 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 color.



Light makes color 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 color. The other colors are absorbed. All light sources are tested and measured based on the accuracy of their color reproduction, the so-called color rendering index (CRI). The higher the CRI, the higher the quality of color reproduction.



Warm light. Cool light.

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

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





Consistent color quality and performance.

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

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

Loox / 153

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's 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's 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's 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 scenes inside the space.

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



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

HAFELE



Remote control of light.

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



Control light (and more) centrally.

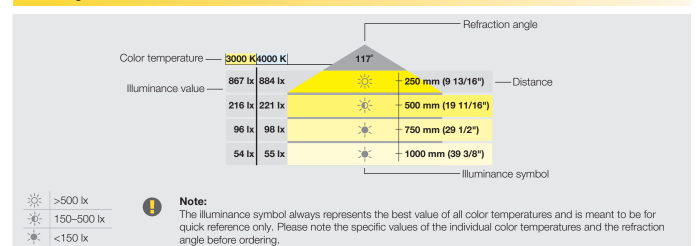
An app connects and centrally controls all installed light components and allows the design of light effects individually with a smartphone or tablet. In this way multiple scenes can be saved and programmed, or simply retrieved with just a fingertip.





Light effects and lighting technology

Cone of light



Recommendation for illumination of interior rooms

| Interior room type | Illuminance in Lux at 500 mm | Color temperature |
|--------------------------------------|------------------------------|----------------------|
| Kitchen, dining area | 300–500 | 2700–4000 K |
| Store fixtures, galleries | 300–500 | 4000–6500 K |
| Bedroom, living room | 200–300 | 2700–4000 K |
| Bathroom | 200–500 | 3500–4000 K |
| Storage room | 100 | 4000–5000 K |
| Orientation light, hallway, wardrobe | 10–50 | 4000–5000 K |

Conversion chart

| Wattage | | | | | | |
|---------|-------|--|--|--|--|--|
| W/m | W/ft. | | | | | |
| 4.8 | 1.5 | | | | | |
| 9.6 | 3.0 | | | | | |
| 14.4 | 4.5 | | | | | |
| 19.2 | 6.0 | | | | | |

| Luminus Flux | | | | | | | |
|--------------|--------|------|--------|--|--|--|--|
| lm/m | lm/ft. | lm/m | lm/ft. | | | | |
| 415 | 127 | 970 | 296 | | | | |
| 425 | 130 | 990 | 302 | | | | |
| 440 | 134 | 1000 | 305 | | | | |
| 455 | 139 | 1030 | 314 | | | | |
| 460 | 140 | 1040 | 317 | | | | |
| 465 | 142 | 1060 | 323 | | | | |
| 480 | 146 | 1080 | 329 | | | | |
| 490 | 149 | 1230 | 375 | | | | |
| 495 | 151 | 1270 | 387 | | | | |
| 530 | 162 | 1305 | 398 | | | | |
| 810 | 247 | 1340 | 409 | | | | |
| 820 | 250 | 1370 | 418 | | | | |
| 825 | 252 | 1430 | 436 | | | | |
| 860 | 262 | 1520 | 464 | | | | |
| 870 | 265 | 1605 | 490 | | | | |
| 900 | 275 | 1650 | 503 | | | | |
| 905 | 276 | 1850 | 564 | | | | |
| 920 | 281 | 2015 | 615 | | | | |
| 930 | 284 | 2050 | 625 | | | | |
| 945 | 288 | 2100 | 641 | | | | |
| 955 | 291 | | | | | | |



Test symbols and symbols

Product features



Dimmable



RGB light



Multi-white light



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 property of their respective owners.

Test symbol



TÜV seal of quality



Confirmation from manufacturer that the product complies with the product-specific applicable European norms and standards.

Häfele will not use the certification in advertising.

RoHS

Restriction of Hazardous Substances (EU directive 2011/65/EU).

Häfele will not use the certification in advertising.



Underwriters Laboratories, correspondence with the national standards in the USA and



Energy efficiency standard level VI (USA) meets DOE new standards



Product Safety Electrical Appliance and Material Safety Law (for Japan)



Regulatory Compliance Mark (for Australia)



China Compulsory Certification



Eurasian Conformity, for CU countries (Russia, Kazakhstan, Belarus)



Korea Certification Mark



Bureau of Standards, Metrology & Inspection BSMI (for Taiwan)



Thai Industrial Standards Institute TISI



European Norms Electrical Certification, with indication of the testing laboratory (one of 18 European national institutes)



Declaration of Conformity for telecommunication and radio equipment (USA)



Telecommunication and Radio Equipment (Japan)

Protection classes

Protection class II



Protection class III

Degrees of protection

IP20 Only for use in dry locations

IP44 Penetration by solid foreign bodies **q** ≥1 mm is

prevented. Water spray protection

(water from all directions)

IP65 Dustproof, protection from water spray (jet) from

any angle.

↓ IP20

IP44 after installation



IP65 after installation

Safety symbols



Installation permitted on or in furniture, whose ignition properties are unknown.



Max. surface temperature in case of fault



Lights to be used indoors only. Not to be used outdoors.



Do not use components that impede thermal radiation.



Waste of Electrical and Electronic Equipment. Do not dispose of in residential waste!



Driver, converts alternating current to direct current

Voltage supply

SELV Safety Extra Low Voltage



Independent operating unit for use outside of light without additional cover.



Short-circuit proof with safety isolation



Technical terms

Technical terms

Refraction angle

The refraction angle (beam angle) describes the angle between two imagined straight lines in a plane through the visual beam axis, whereby these straight lines go through the center of the front of the lamp and through the points at which the illuminance is 50% of the illuminance on the visual beam axis.

Illuminance

The illuminance is the **luminous flux** (lm) in relation to a surface (m²) and it is indicated in Lux (lx). It is used to measure the brightness with which a surface is illuminated.

Binning

During industrial manufacture, LEDs differ from each other with regard to color, luminous flux (brightness) and forward voltage. In order to achieve consistent light quality with the same brightness level and a uniform light color, they are therefore sorted according to color, luminous flux and forward voltage and separated into bins ("containers") during manufacturing. This sorting process is known as Binning. Häfele exclusively uses bins with a high degree of brightness in order to achieve high efficiency.

Bluetooth® Mesh

Network technology which was introduced in 2017, based on Bluetooth® Low Energy, in which all components (controls, devices) form a joint network, which is ideal for controlling lights. Häfele Connect Mesh uses this technology.

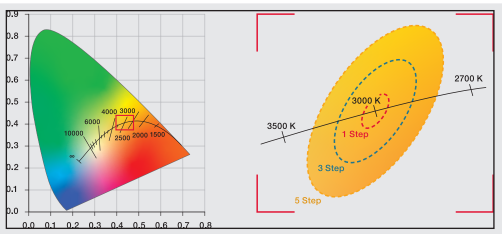
Energy efficiency class

The energy efficiency class provides information about the relevant energy consumption. Lamps and lights are categorized in classes E to A++. LED lights achieve the highest classes A to A++.

Color temperature and light color

The color temperature is a specification of the color appearance of a white light source and is measured in Kelvin (K). The lower the color temperature, the warmer the light color; the higher the color temperature, the cooler the light color. White light sources with a color temperature below 3400 K are considered "warm white" by Häfele, white light sources with a color temperature between 3400 K and 5700 K are considered "cool white". White light sources above 5700 K are referred to as "daylight white".

Color consistency/ color differences



Color differences are specified in stages, so called "MacAdams Ellipses" or "SDCM" (Standard Deviation of Color Matching). Häfele uses 3 SDCM binnings for its LED products. This is a good value, because it is statistically unlikely that LEDs with a maximum color difference will be next to each other on the strip light or in the light and that the color difference is visible. In its ErP directive, the EU Commission stipulates that 6 SDCMs may not be exceeded for LED products.

| SDCM | Visibility |
|------|--|
| 1 | Only people with extremely good vision can see the most minimal color differences. |
| 2 | Most minimal color differences are visible. |
| 3 | Very small color differences are visible. |
| 4 | Color differences are visible. |
| 5 | Significant color differences are visible. |
| >5 | Very clear color differences are visible. |

Color rendering index CRI

The color rendering index is a parameter that can be used to compare the color rendering quality of light sources at the same color temperature. The higher the value, the better the color rendering. A value of 100 corresponds to the color rendering of sunlight.

Weighted energy consumption

The weighted energy consumption is rounded to two decimal places in kilowatt hours in relation to 1,000 hours of use. It applies to operation of the LED with an external driver. The calculation and publication of this value is defined by EU ordnance No. 874/2012.



| Technical terms | | | | | | | | |
|------------------------------|--|--|----------------------------------|--|--|--|--|--|
| Constant current technology | | The same current flows through each LED. That means that the brightness of all LEDs is the same, and a drop in luminous flux is prevented. This increases the maximum visual length of the strip lights. | | | | | | |
| Life time | Specified in operating hours. The life time mainly depends on the warming of the products. The hotter the environment, the shorter the life time. The replacement rate in years is calculated from the total life time and the average operating time per annum. The following table can be used as a planning aid. The specified life time relates to L70/B50. | | | | | | | |
| | Indoor use | Annual operating time (EN 15193) hours | Replacement rate Years | Life time installation Hours | | | | |
| | Office Education Hospital Hotel Restaurant Shop | 2,500 2,000 5,000 5,000 2,500 5,000 | 20 25 10 10 10 10 | 50,000 50,000 50,000 50,000 25,000 50,000 | | | | |
| Life time L80/B10 | L80 is the time after which the LED is still emitting 80% of its original light. B10 means that 10% of the LEDs may have less than 80% of the original light output. Häfele tests all LEDs it uses in accordance with the LM-80 standard. LM-80 is a standardized testing method, which allows products to bear the EPA's (Environmental Protection Agency) Energy Star. The test is a manufacturer-independent comparison of LEDs. During the test the luminous flux (Lumen maintenance) of an LED is tested at three different temperatures for a minimum of 6,000 hours. Then the life time L80 is calculated by means of extrapolation. The extrapolation procedure is described in regulation IES TM-21. | | | | | | | |
| LED | A light-emitting diode (LED) is a semi-conductor element that emits light when electricity passes through it. This semi-conductor element consists of a crystal that is attached to a metal base, and both are encapsulated in protective plastic. LEDs are mostly based on inorganic, i.e. non-carbon based materials. | | | | | | | |
| Luminous efficacy | The luminous efficacy is the ratio of the luminous flux and the wattage absorbed. It is used to measure the operating efficiency of the light source. It is indicated in Lumens per Watt (lm/W). | | | | | | | |
| Luminous flux | It is indicated in Lumen (lm). The luminous flux indicates the light output, i.e. the quantity of light a source emits. The value may be subject to measurement and production-related fluctuations of $\pm 10\%$. | | | | | | | |
| Drop in luminous flux | The brightness of the LEDs on LED strip lights decreases with the length of the strip light due to the increasing resistance of the copper line. A drop in luminous flux from the first to the last LED of up to 30% is imperceptible to the human eye. That's why Häfele specifies a maximum strip light length for this visual value. Generally, it is possible to operate strip lights with longer lengths, but a difference in brightness will be visible. Exception: The LEDs of the strip lights with constant current technology (LED 2077/3050/3051/3052) always have the same brightness. | | | | | | | |
| Max. strip light length | Visual value Strip light length with an | Visual value Strip light length with an imperceptible drop in luminous flux of max. 30%. | | | | | | |
| | Strip light length = output value is greater than the | Wattage-dependent value Strip light length = output power of driver / wattage of the strip light per meter. If the wattage-dependent value is greater than the visual value, a difference in brightness will be perceivable. Exception: The LEDs of the strip lights with constant current technology (LED 2077/3050/3051/3052) always have the same | | | | | | |
| Multi-white | The light color of shades white to cool white. | of white can be changed | d as required with Häfele | Connect Mesh, e.g. from warm | | | | |
| RGB | RGB is the abbreviation combination can be crea | _ | | e Connect Mesh, almost any color | | | | |
| RoHS – Lead in Loox products | All Loox products are CE | compliant. Häfele does | not advertise the CE con | . RoHS is part of CE conformity. If ormity in its catalogs, since only ormity is available online at www. | | | | |
| Transmittance | Ratio of transmitted light | to incidental light. An ide | eal transparent body wou | ld have a transmittance of 100%. | | | | |



Technical questions

| Technical questions | | | | | | | | | |
|---|---|--|------------------------|------------------------|-------------------------|------------------------|--|--|--|
| How do I clean an LED strip light? | LED strip lights without with a damp, anti-station the LEDs. | | | | | | | | |
| May I use drivers from other manufacturers? | In order to ensure the safety and functionality of the installation, only Loox drivers or drivers that have been explicitly approved by Häfele may be used. If an electronics technician installs the system, Loox can also be connected and coupled with on-site electrical equipment. However, we explicitly point out that these tasks must be performed by a qualified electrician. | | | | | | | | |
| What is the life time of the products in permanent operation? | wall plug drivers 30,000 Provide for sufficient air Loox5 LED strip lights: | Loox5 drivers >70,000 hrs. with max. ambient temperature (40 °C/45 °C), wall plug drivers 30,000 hrs. at an ambient temperature of max. 40 °C. Provide for sufficient air supply and circulation at the mounting location of the driver. Loox5 LED strip lights >50,000 hrs. at an ambient temperature of max. 45 °C. Cooling with an aluminum profile is recommended from 9.6 W/m (3.0 W/ft.). | | | | | | | |
| Can the multi switch box, the multi driver box and the 3-way distributor with switching function be connected in series multiple times? | No, because the signal | No, because the signals can no longer be transmitted properly. | | | | | | | |
| Can 12 V and 24 V lights be used together? | Yes, please use our res | spective converte | er. (See converter | s in Supplying) | | | | | |
| How can sensor switch malfunctions be avoided? | Check for correct switch situation. | Check for correct switch installation. The TOP lettering on the switch must point upwards in the installation situation. | | | | | | | |
| How is consistent bulb light color guaranteed? | Häfele makes high demands on the selection of the materials. All Loox5 strip lights contain high-quality and long-lasting LEDs from Samsung and Lumileds. Setting very tight quality specifications ensures not only luminous flux and breakdown voltage, but also consistent light color for follow-up purchases. | | | | | | | | |
| What is the maximum wattage that I can connect to a device output of the driver? | With 12 V systems it is 12 V x 5.0 A = 60 W with a 60 W driver With 24 V systems it is 12 V x 3.75 A = 90 W with a 90 W driver | | | | | | | | |
| How long may the lead between the driver and the device be? | The maximum lead length from the Loox5 driver to the device is 10 m (32' 9 11/16"). Long cable lengths in combination with large loads (strip light lengths) can result in voltage losses in the cable. These lead to visible loss of brightness in the lights. The illuminance listed with the lights has been determined with the rated output voltage of the driver. (12 V or 24 V). | | | | | | | | |
| What is AWG? | AWG stands for Americ It is the coding for wire cross-section of wires i | diameters in ele | | , | | a. This identifies the | | | |
| What is the current carrying | Häfele allows the follow | ing current carry | ing capacity and | wattage: | | | | | |
| capacity of my cable? | Type of cable | 24 AWG | 22 AWG | 20 AWG | 18 AWG | | | | |
| | Current carrying capacity | 1.5 A | 2.5 A | 3.5 A | 5.0 A | | | | |
| | Voltage Wattage | 12 V 24 V 18 W 36 W | 12 V 24 V 30 W 60 W | 12 V 24 V 42 W 84 W | 12 V 24 V 60 W 110 V | V | | | |
| | The type of cable is imp | orinted on the co | ating of the cable | э. | | | | | |
| Can an LED flexible strip light be used behind acrylic glass? | Yes, however the acryling deviations are therefore | | s the color variation | ons (binning) up | to four times an | d minimal color | | | |
| Can Loox lights be operated using multiple switches? | Yes, please use the mubox (multi-switch box s | | do this. Up to th | ree switches car | be connected | to the multi switch | | | |
| Why do the lights have to be plugged in first before connecting the high voltage mains plug? | If the driver is connecte leads to overvoltage an | | | | | ary side, which | | | |
| Can Loox lights be used in RVs/boats/cars? | Yes. We have special IC problems. Our regular I peaks may reduce the | _ED strip lights o | | | | | | | |

Technical questions

Can I use Loox in a sauna/
bathroom?

We offer special lights that offer IP44 and IP65 protection when installed. This is sufficient for many applications. Our LED silicone strip lights are IP44 protected as well. However, it must be ensured that the driver and power cord are dry. Furthermore, a maximum ambient temperature of 45° C or 113° F must be ensured.

Why does my LED light flash?

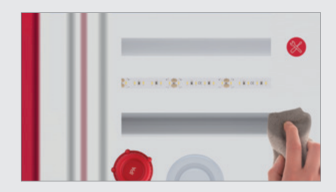
Flashing is a sign of (under or) overloading.

Use a driver with higher power or reduce the number of lights.

Documentation on the Internet

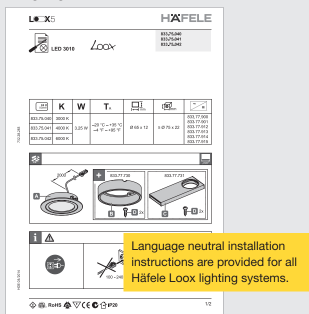
Video guides

Language neutral for all markets
Language-independent videos are available for
the Loox radio remote controls and other selected
products at www.hafele.com/us.



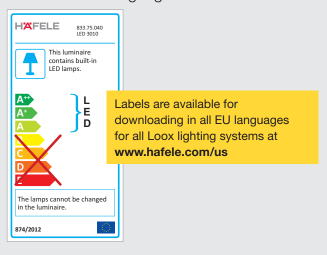
Installation instructions

Language neutral for all markets



Energy efficiency class

Label in all EU languages





INDEX

| Item No. | Page No. |
|------------------------------|----------|------------------------------|----------|------------------------------|----------|------------------------------|----------|------------------------------|-------------|
| 001.06.865 . | 119 | 830.28.785 . | 72 | 833.71.215 . | 73 | 833.72.092 . | 59 | 833.72.411 . | 51 |
| 001.07.513 . | | 830.28.786 . | 72 | 833.71.216 . | | 833.72.124 . | | 833.72.412 . | |
| 001.07.522 . | | 830.28.787 . | | 833.71.217 . | | 833.72.125 . | | 833.72.420 . | |
| 001.08.004 . | | 830.28.788 . | | 833.71.218 . 833.71.219 . | | 833.72.126 . | | 833.72.421 . 833.72.422 . | |
| 001.08.006 . 001.08.012 . | | 830.28.790 . 830.28.800 . | | 833.71.220 . | | 833.72.127 . 833.72.143 . | | 833.72.470 | |
| 001.08.016 . | | 830.28.810 . | | 833.71.221 . | | 833.72.144 . | | 833.72.471 | |
| 001.08.040 . | | 830.28.811 . | | 833.71.222 . | | 833.72.145 . | | 833.72.472 | |
| 001.35.052 . | | 830.28.812 . | 72 | 833.71.223 . | | 833.72.146 . | | 833.72.473 . | |
| 001.35.053 . | | 830.28.813 . | | 833.71.224 . | | 833.72.160 . | 43, 45 | 833.72.474 . | |
| 001.35.054 . 001.35.055 . | | 830.28.814 . 830.28.815 . | | 833.71.225 . 833.71.226 . | | 833.72.162 . 833.72.163 . | 43, 45 | 833.72.475 . 833.72.476 . | |
| 002.99.032 . | | 830.28.816 . | | 833.71.227 . | | 833.72.164 . | | 833.72.477 | |
| 002.99.034 . | | 830.28.817 . | | 833.71.228 . | | 833.72.166 . | | 833.72.478 | |
| 003.58.270 . | 37 | 830.38.423 . | 90 | 833.71.229 . | 74 | 833.72.167 . | 43, 45 | 833.72.716 . | 117 |
| 006.13.485 . | | 830.38.424 . | | 833.71.230 . | | 833.72.168 . | | 833.72.717 . | |
| 260.26.932 . | | 830.69.887 . | | 833.71.231 . | | 833.72.170 . | | 833.72.718 | |
| 260.26.933 . 260.26.934 . | | 833.00.710 . 833.00.730 . | | 833.71.232 . 833.71.310 . | | 833.72.171 . 833.72.172 . | | 833.72.742 . 833.72.768 . | |
| 803.39.110 . | | 833.00.733 . | | 833.71.311 . | | 833.72.174 . | | 833.72.800 | |
| 803.39.210. | | 833.00.800 . | | 833.71.312 . | | 833.72.175 . | | 833.72.801 . | |
| 803.39.410 . | | 833.01.700 . | | 833.71.313 . | | 833.72.176 . | | 833.72.802 . | .51, 53, 55 |
| 803.39.610 . | | 833.01.760 . | | 833.71.314 . | | 833.72.178 . | | 833.72.803 | 51, 53 |
| 803.39.710 . | | 833.01.761 . 833.01.762 . | | 833.71.315 . | | 833.72.179 . 833.72.180 . | | 833.72.804 . 833.72.830 . | 51, 53 |
| 803.39.910 . 820.66.400 . | | 833.01.763 . | | 833.71.316 . 833.71.317 . | | 833.72.182 . | | 833.72.831 | |
| 820.66.410 . | | 833.01.764 . | | 833.71.318 . | | 833.72.183 . | | 833.72.832 | |
| 820.66.450. | | 833.01.765. | | 833.71.319 . | | 833.72.184 . | | 833.72.833 . | |
| 820.66.451 . | | 833.01.818 . | 138 | 833.71.320 . | | 833.72.186 . | | 833.72.834 . | |
| 820.66.452 . | | 833.02.748 . | | 833.71.321 . | | 833.72.187 . | | 833.72.835 . | |
| 820.66.453 . 13 | | 833.02.840 . 833.02.927 . | | 833.71.322 . 833.71.323 . | | 833.72.188 . 833.72.190 . | | 833.72.852 . 833.72.853 . | |
| 820.66.454 . | | 833.02.928 . | | 833.71.324 . | | 833.72.191 . | | 833.72.854 | |
| 820.66.455 . | | 833.02.929 . | | 833.71.325 . | | 833.72.192 . | | 833.72.855 . | |
| 820.66.456 . | | 833.02.961 . | | 833.71.326 . | | 833.72.193 . | | 833.72.860 . | |
| 820.66.650 . | | 833.02.962 . | | 833.71.327 . | | 833.72.194 . | | 833.72.861 . | |
| 820.66.651 . | | 833.02.963 . | | 833.71.328 . | | 833.72.195 . | | 833.72.862 | |
| 820.66.652 . 820.66.653 . | | 833.02.964 . 833.02.965 . | | 833.71.329 . 833.71.852 . | | 833.72.196 . 833.72.197 . | | 833.72.863 . 833.72.864 . | |
| 13 | | 833.02.966 . | | 833.71.853 . | | 833.72.280 . | | 833.72.865 | |
| 820.66.654 . | | 833.02.967 . | 136 | 833.71.912 . | 72 | 833.72.281 . | | 833.72.866 . | |
| 820.66.655 . | | 833.02.968 . | 136 | 833.71.913 . | | 833.72.282 . | | 833.72.867 . | |
| 820.66.656 . | | 833.02.969 . | | 833.71.914 . | | 833.72.283 . | | 833.73.110 . | |
| 820.66.750 . 820.66.751 . | | 833.02.970 . 833.05.797 . | | 833.71.915 . 833.71.916 . | | 833.72.284 . 833.72.285 . | | 833.73.111 . 833.73.530 . | |
| 820.66.752 . | | 833.05.905 . | | 833.71.917 . | | 833.72.286 . | | 833.73.531 | |
| 820.66.753 . | | 833.16.040. | | 833.71.918 . | | 833.72.287 . | | 833.73.532 . | |
| 13 | | 833.16.041 . | | 833.71.919 . | | 833.72.288 . | | 833.73.533 . | |
| 820.66.754 . | | 833.16.042 . | | 833.71.927 . | | 833.72.300 . | | 833.73.534 . | |
| 820.66.755 . 820.66.756 . | 128 120 | 833.71.024 . 833.71.025 . | | 833.71.928 . 833.71.929 . | | 833.72.301 . 833.72.302 . | | 833.73.535 . 833.73.536 . | |
| 820.66.780 . | | 833.71.026 . | | 833.72.040 . | | 833.72.310 . | | 833.73.537 | |
| 822.65.000 . | | 833.71.027 . | | 833.72.041 . | | 833.72.311 . | | 833.73.538 . | |
| 822.65.034 . | | 833.71.032 . | | 833.72.042 . | | 833.72.323 . | 43 | 833.73.539 . | 74 |
| 822.65.039 . | | 833.71.033 . | | 833.72.043 . | | 833.72.333 . | | 833.73.540 . | |
| 824.19.396 . | | 833.71.034 . 833.71.035 . | | 833.72.044 . | | 833.72.340 . 833.72.341 . | | 833.73.541 . 833.73.542 . | |
| 824.19.796 . 825.73.770 . | | 833.71.035 . | | 833.72.045 . 833.72.050 . | | 833.72.342 . | | 833.73.543 | |
| 825.73.771 . | | 833.71.041 . | | 833.72.051 . | | 833.72.350 . | | 833.73.544 | |
| 825.73.772 . | | 833.71.042. | | 833.72.052 . | | 833.72.351 . | | 833.73.545 . | 74 |
| 825.73.775 . | | 833.71.043 . | | 833.72.055 . | | 833.72.352 . | | 833.73.546 . | |
| 830.28.700 . | | 833.71.048 . | | 833.72.056 . | | 833.72.370 . | | 833.73.547 | |
| 830.28.701 . 830.28.705 . | | 833.71.049 . 833.71.050 . | | 833.72.057 . 833.72.058 . | | 833.72.371 . 833.72.372 . | | 833.73.550 . 833.73.551 . | |
| 830.28.706 . | | 833.71.051 . | | 833.72.060 . | | 833.72.380 . | | 833.73.552 | |
| 830.28.710 . | | 833.71.056 . | 72 | 833.72.061 . | 58 | 833.72.381 . | 43, 45 | 833.73.553 . | 74 |
| 830.28.711 . | | 833.71.057 . | | 833.72.062 . | | 833.72.382 . | 43, 45 | 833.73.554 | |
| 830.28.720 . | | 833.71.058 . | | 833.72.064 . | | 833.72.383 . | | 833.73.555 . | |
| 830.28.721 . 830.28.730 . | | 833.71.059 . 833.71.064 . | | 833.72.065 . 833.72.066 . | | 833.72.384 . 833.72.385 . | | 833.73.556 . 833.73.557 . | |
| 830.28.731 . | | 833.71.065 . | | 833.72.075 . | | 833.72.390 . | | 833.73.558 | |
| 830.28.780 . | | 833.71.066 . | | 833.72.076 . | | 833.72.391 . | | 833.73.559 | 74 |
| 830.28.781 . | | 833.71.067 . | 72 | 833.72.077 . | | 833.72.392 . | | 833.73.562 . | 73 |
| 830.28.782 . | | 833.71.213 . | | 833.72.078 . | | 833.72.400 . | | 833.73.563 | |
| 830.28.783 . | /2 | 833.71.214 . | /3 | 833.72.091 . | 59 | 833.72.410 . | 51 | 833.73.564 . | /3 |

HÄFELE

INDEX

| Item No. | Page No. | Item No. | Page No. | Item No. | Page No. | Item No. | Page No. | Item No. | Page No. |
|--------------------------|----------|------------------------------|----------|------------------------------|----------|------------------------------|----------|------------------------------|----------|
| 833.73.565 | 74 | 833.74.336 . | 11 | 833.74.373 . | 143 | 833.76.300 . | 9 | 833.76.337 | 141 |
| 833.73.566 | | 833.74.336 . | | 833.74.374 . | 13 | 833.76.300 . | | 833.76.338 | |
| 833.73.567 | | 833.74.337 . | | 833.74.374 . | | 833.76.301 . | | 833.76.338 | |
| 833.73.568 | | 833.74.337 . | | 833.74.375 . | | 833.76.301 . | | 833.76.339 | |
| 833.73.569 833.73.600 | | 833.74.338 . 833.74.338 . | | 833.74.375 . 833.74.376 . | | 833.76.302 . 833.76.302 . | | 833.76.339 833.76.340 | |
| 833.73.601 | | 833.74.339 . | | 833.74.376. | | 833.76.303 . | | 833.76.340 | |
| 833.73.602 | | 833.74.339 . | | 833.74.377 . | | 833.76.303 . | | 833.76.341 | |
| 833.73.603 | | 833.74.340. | | 833.74.377 . | | 833.76.304 . | | 833.76.341 | |
| 833.73.604 | | 833.74.340 . | | 833.74.378 . | | 833.76.304 . | | 833.76.342 | |
| 833.73.605 | | 833.74.341 . | | 833.74.378 . | | 833.76.305 . | | 833.76.342 | |
| 833.73.606 833.73.607 | | 833.74.341 . 833.74.342 . | | 833.74.379 . 833.74.379 . | | 833.76.305 . 833.76.306 . | | 833.76.343 833.76.343 | |
| 833.73.608 | | 833.74.342. | | 833.74.380 . | | 833.76.306 . | | 833.76.344 | |
| 833.73.609 | | 833.74.343 . | | 833.74.380 . | | 833.76.307 . | | 833.76.344 | |
| 833.73.741 | | 833.74.343. | | 833.74.709. | | 833.76.307 . | | 833.76.345 | |
| 833.73.751 | | 833.74.344 . | | 833.74.733 . | | 833.76.308 . | | 833.76.345 | |
| 833.73.752 | | 833.74.344 . | | 833.74.746 . | | 833.76.308 . | | 833.76.346 | |
| 833.73.753 833.73.754 | | 833.74.345 . 833.74.345 . | | 833.74.748 . 833.74.749 . | | 833.76.309 . 833.76.309 . | | 833.76.346 833.76.347 | |
| 833.73.755 | | 833.74.346 . | | 833.74.751 . | | 833.76.310 . | | 833.76.347 | |
| 833.73.756 | | 833.74.346 . | | 833.74.780 . | | 833.76.310 . | | 833.76.348 | |
| 833.73.766 | | 833.74.347. | | 833.74.781. | | 833.76.311 . | | 833.76.348 | |
| 833.73.776 | | 833.74.347 . | 143 | 833.74.783 . | 36 | 833.76.311 . | | 833.76.349 | 15 |
| 833.73.810 | | 833.74.348 . | | 833.74.791 . | | 833.76.312 . | | 833.76.349 | |
| 833.73.811 | | 833.74.348 . | | 833.74.798 . | | 833.76.312 . | | 833.76.350 | |
| 833.74.030 833.74.031 | | 833.74.349 . 833.74.349 . | | 833.74.807 . 833.74.822 . | | 833.76.313 . 833.76.313 . | | 833.76.350 833.76.351 | |
| 833.74.040 | | 833.74.350. | | 833.74.825 . | | 833.76.314 . | | 833.76.351 | |
| 833.74.041 | | 833.74.350 . | | 833.74.826 . | 31 | 833.76.314 . | | 833.76.352 | |
| 833.74.070 | | 833.74.351. | 15 | 833.74.832 . | 30 | 833.76.315 . | 9 | 833.76.352 | 141 |
| 833.74.080 | | 833.74.351 . | | 833.74.833 . | | 833.76.315 . | | 833.76.353 | |
| 833.74.096 | | 833.74.352 . | | 833.74.877 . | | 833.76.316 . | | 833.76.353 | |
| 833.74.097 833.74.100 | | 833.74.352 . 833.74.353 . | | 833.74.893 . 833.74.934 . | | 833.76.316 . 833.76.317 . | | 833.76.354 833.76.354 | |
| 833.74.110 | | 833.74.353 . | | 833.74.936 . | | 833.76.317 . | | 833.76.355 | |
| 833.74.127 | | 833.74.354 . | | 833.74.938 . | | 833.76.318 . | | 833.76.355 | |
| 833.74.190 | 21 | 833.74.354. | 141 | 833.74.947 . | 127 | 833.76.318 . | 141 | 833.76.356 | 11 |
| 833.74.191 | 21 | 833.74.355 . | | 833.75.062 . | | 833.76.319 . | | 833.76.356 | |
| 833.74.192 | | 833.74.355. | 141 | 833.75.063 . | | 833.76.319 . | | 833.76.357 | |
| 833.74.193 833.74.194 | | 833.74.356 . 833.74.356 . | | 833.75.064 . 833.75.120 . | | 833.76.320 . 833.76.320 . | | 833.76.357 833.76.358 | |
| 833.74.195 | | 833.74.357. | | 833.75.121 . | | 833.76.321 . | | 833.76.358 | |
| 833.74.320 | | 833.74.357 . | | 833.75.122 . | | 833.76.321 . | | 833.76.359 | |
| 833.74.320 | | 833.74.358 . | | 833.75.130 . | | 833.76.322 . | | 833.76.359 | |
| 833.74.321 | | 833.74.358 . | | 833.75.131 . | | 833.76.322 . | | 833.76.360 | |
| 833.74.321 | | 833.74.359 . | | 833.75.140 . | | 833.76.323 . | | 833.76.360 | |
| 833.74.322 833.74.322 | | 833.74.359 . 833.74.360 . | | 833.75.141 . 833.75.142 . | | 833.76.323 . 833.76.324 . | | 833.76.361 833.76.361 | |
| 833.74.323 | | 833.74.360 . | | 833.75.150 . | | 833.76.324 . | | 833.76.362 | |
| 833.74.323 | | 833.74.361 . | | 833.75.151 . | | 833.76.325 . | | 833.76.362 | |
| 833.74.324 | | 833.74.361 . | | 833.75.152 . | | 833.76.325 . | | 833.76.363 | |
| 833.74.324 | | 833.74.362 . | | 833.75.160 . | | 833.76.326 . | | 833.76.363 | |
| 833.74.325 | | 833.74.362 . | | 833.75.170 . 833.75.171 . | | 833.76.326 . | | 833.76.364 | |
| 833.74.325 833.74.326 | | 833.74.363 . 833.74.363 . | | 833.75.171. | | 833.76.327 . 833.76.327 . | | 833.76.364 833.76.365 | |
| 833.74.326 | | 833.74.364 . | | 833.75.173 . | | 833.76.328 . | | 833.76.365 | |
| 833.74.327 | | 833.74.364. | | 833.75.174. | | 833.76.328 . | | 833.76.366 | |
| 833.74.327 | | 833.74.365 . | | 833.75.175 . | | 833.76.329 . | | 833.76.366 | |
| 833.74.328 | | 833.74.365 . | | 833.75.176 . | | 833.76.329 . | | 833.76.367 | |
| 833.74.328 833.74.329 | | 833.74.366 . 833.74.366 . | | 833.75.177 . 833.75.178 . | | 833.76.330 . 833.76.330 . | | 833.76.367 833.76.368 | |
| 833.74.329 | | 833.74.367. | | 833.75.705 . | | 833.76.331 . | | 833.76.368 | |
| 833.74.330 | | 833.74.367 | | 833.75.706. | 117 | 833.76.331 . | | 833.76.369 | |
| 833.74.330 | 141 | 833.74.368 . | 11 | 833.75.707 . | 117 | 833.76.332 . | 17 | 833.76.369 | 143 |
| 833.74.331 | | 833.74.368 . | | 833.75.732 . | 117 | 833.76.332 . | | 833.76.370 | |
| 833.74.331 | | 833.74.369 . | | 833.75.743 . | | 833.76.333 . | | 833.76.370 | |
| 833.74.332 833.74.332 | | 833.74.369 . 833.74.370 . | | 833.75.743 . 833.75.744 . | | 833.76.333 . 833.76.334 . | | 833.76.371 . 833.76.371 . | |
| 833.74.333 | | 833.74.370. | | 833.75.749 . | | 833.76.334 . | | 833.76.372 | |
| 833.74.333 | | 833.74.371 . | 17 | 833.75.754 . | | 833.76.335 . | | 833.76.372 | |
| 833.74.334 | 9 | 833.74.371 . | 144 | 833.75.755 . | 108 | 833.76.335 . | 141 | 833.76.373 | 13 |
| 833.74.334 | | 833.74.372 . | | 833.75.756 . | | 833.76.336 . | | 833.76.373 | |
| 833.74.335 | | 833.74.372 . | | 833.75.757 . | | 833.76.336 . | | 833.76.374 | 13 |
| 833.74.335 | 141 | 833.74.373 . | 13 | 833.75.758 . | 108 | 833.76.337 . | | 833.76.374 | 143 |



INDEX

| Item No. Page No | o. Item No. | Page No. | Item No. | Page No. | Item No. | Page No. | Item No. | Page No. |
|--|---------------|----------|------------------------------|----------|------------------------------|----------|------------------------------|----------|
| 833.76.375 1 | | 118 | 833.89.203 | | 833.94.103 . | | 833.95.769 | |
| 833.76.375 14 | | | 833.89.203 | | 833.94.104 . | | 833.95.770 . | |
| 833.76.376 1 | | 86 | 833.89.204 | | 833.94.105 . | | 833.95.771 . 833.95.772 . | |
| 833.76.376 | | | 833.89.204 833.89.205 | | 833.94.106 . 833.94.107 . | | 833.95.773 | |
| 833.76.377 14 | | | 833.89.205 | | 833.94.108 . | | 833.95.774 | |
| 833.76.378 1 | | 92 | 833.89.206 | | 833.94.109 . | 25 | 833.95.775 . | |
| 833.76.378 14 | | 110 | 833.89.206 | | 833.94.110 . | | 833.95.776 . | |
| 833.76.379 1 833.76.379 1 | | | 833.89.207 . 833.89.207 . | | 833.94.111 . 833.94.112 . | | 833.95.777 . 833.95.778 . | |
| 833.76.380 | | | 833.89.208 | | 833.94.113 . | | 833.95.779 | |
| 833.76.380 14 | 3 833.89.069 | 110 | 833.89.208 | | 833.94.114 . | | 833.95.780 . | |
| 833.76.381 1 | | 90 | 833.89.209 | | 833.94.115 . | | 833.95.781 . | |
| 833.76.381 | | | 833.89.209 . 833.89.222 . | | 833.94.116 . 833.94.117 . | | 833.95.782 . 833.95.783 . | |
| 833.76.382 14 | | | 833.89.223 | | 833.94.118 . | | 833.95.784 | |
| 833.76.383 1 | | 89 | 833.89.224 | | 833.94.119 . | | 833.95.785 . | |
| 833.76.383 14 | | 139 | 833.89.225 | 49 | 833.94.120 . | | 833.95.786 . | |
| 833.76.384 1 833.76.384 | | 139 | 833.89.226 833.89.227 | | 833.94.121 . 833.95.000 . | | 833.95.787 . 833.95.787 . | |
| 833.76.385 | | | 833.89.228 | | 833.95.002 . | | 833.95.788 | |
| 833.76.385 14 | 3 833.89.127 | 85 | 833.89.229 | | 833.95.003 . | 124 | 833.95.788 . | 81 |
| 833.76.386 1 | | 85 | 833.89.230 | | 833.95.008 . | | 833.95.788 | |
| 833.76.386 14 833.76.387 | | | 833.89.231 . 833.89.232 . | | 833.95.010 . 833.95.011 . | | 833.95.789 . 833.95.789 . | |
| 833.76.387 14 | | | 833.89.233 | | 833.95.022 . | | 833.95.789 | |
| 833.76.388 1 | | 87 | 833.89.234 | | 833.95.700 . | | 833.95.790 . | |
| 833.76.388 14 | | 87 | 833.89.235 | | 833.95.700 . | | 833.95.790 . | |
| 833.76.389 1 833.76.389 | | | 833.89.236 . 833.89.237 . | | 833.95.701 . 833.95.701 . | | 833.95.791 . 833.95.791 . | |
| 833.76.390 | | 110 | 833.89.238 | | 833.95.701. | | 833.95.792 | |
| 833.76.390 14 | | | 833.89.239 | | 833.95.702 . | | 833.95.793 | |
| 833.77.000 6 | | 110 | 833.89.240 | | 833.95.703 . | | 833.95.794 . | |
| 833.77.001 6 833.77.004 6 | | | 833.89.241 . 833.89.242 . | | 833.95.703 . 833.95.704 . | | 833.95.795 . 833.95.796 . | |
| 833.77.120 6 | | | 833.89.243 | | 833.95.704 . | | 833.95.800 | |
| 833.77.121 6 | | 91 | 833.89.244 | | 833.95.705 . | | 833.95.801 . | |
| 833.77.130 6 | | 85 | 833.89.245 | 49 | 833.95.705 . | | 833.95.802 | |
| 833.77.131 6 833.77.180 | | | 833.89.246 833.89.247 | | 833.95.706 . 833.95.706 . | | 833.95.803 . 833.95.804 . | |
| 833.77.181 7 | | | 833.89.248 | | 833.95.707 . | | 833.95.805 | |
| 833.77.190 6 | 9 833.89.183 | 87 | 833.89.249 | | 833.95.707 . | 112 | 833.95.806 . | 40 |
| 833.77.191 6 | | 15 | 833.89.251 | | 833.95.708 . | | 833.95.807 | |
| 833.77.230 | | | 833.89.252 . 833.89.253 . | | 833.95.708 . 833.95.709 . | | 833.95.808 . 833.95.809 . | |
| 833.77.723 | | 17 | 833.89.254 | | 833.95.709 . | | 833.95.810 | |
| 833.77.724 10 | 5 833.89.188 | 114 | 833.89.256 | 126 | 833.95.710 . | | 850.00.005 . | 100 |
| 833.77.730 6 | | 19 | 833.89.257 | | 833.95.710 . | | 850.00.006 | |
| 833.77.731 6 833.77.785 | | | 833.89.258 . 833.89.259 . | | 833.95.711 . 833.95.711 . | | 850.00.011 . 850.00.012 . | 96 |
| 833.77.830 | | | 833.89.260 | | 833.95.712 . | | 850.00.025 | |
| 833.77.831 9 | | | 833.89.261 | | 833.95.713 . | | 850.00.026 . | |
| 833.77.832 | | | 833.89.262 | | 833.95.714 . | | 850.00.040 | |
| 833.77.833 10 833.77.834 10 | | | 833.89.263 833.89.264 | | 833.95.715 . 833.95.716 . | | 850.00.041 . 850.00.042 . | 95 |
| 833.77.835 8 | | | 833.89.265 | | 833.95.717 . | | 850.00.043 | |
| 833.77.836 8 | | 112 | 833.89.266 | | 833.95.718 . | | 850.00.046 . | |
| 833.77.837 | | | 833.93.713 | | 833.95.719 . | | 850.00.047 | |
| 833.77.838 | | | 833.93.723 . 833.93.724 . | | 833.95.720 . 833.95.721 . | | 983.19.510 . 983.19.520 . | |
| 833.77.934 12 | | | 833.93.725 | | 833.95.742 . | | 983.19.530 | |
| 833.87.020 | | 9 | 833.93.731 | | 833.95.743 . | | | |
| 833.87.021 | | | 833.93.732 | | 833.95.745 . | | | |
| 833.89.000 124, 12 833.89.001 124, 12 | | | 833.93.736 . 833.93.736 . | | 833.95.746 . 833.95.747 . | | | |
| 833.89.002 124, 12 | 833.89.198 | 17 | 833.93.737 | 105 | 833.95.748 . | 104 | | |
| 833.89.003 124, 12 | | 114 | 833.93.738 | | 833.95.749 . | | | |
| 833.89.005 124, 12 833.89.006 124, 12 | | | 833.93.739 . 833.93.740 . | | 833.95.750 . 833.95.751 . | | | |
| 833.89.008 124, 12 | 25 833.89.200 | | 833.93.741 | | 833.95.752 . | | | |
| 833.89.013 11 | 8 833.89.200 | 115 | 833.93.742 | 17 | 833.95.753 . | 116 | | |
| 833.89.016 124, 12 | | 19 | 833.93.743 | | 833.95.761 . | | | |
| 833.89.017 124, 12 833.89.018 124, 12 | | 115 | 833.94.100 . 833.94.101 . | | 833.95.766 . 833.95.767 . | | | |
| 833.89.023 | | 115 | 833.94.102 | | 833.95.768 . | | | |
| | | | | | | | | |