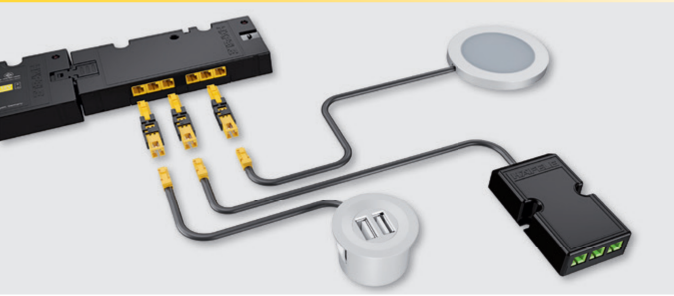
Adapter

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.

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



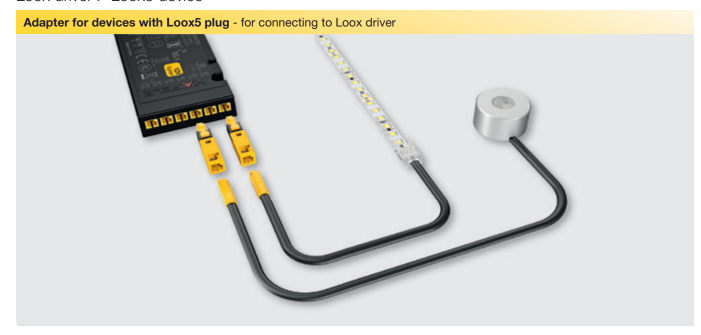
Not suitable for 3-wire Loox plugs (multi-white) or 4-wire Loox plugs (RGB).

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

HÄFELE

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 wa

Device	Dilvei	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")	> Length:	2000 mm (78 3/4")
-----------------------------	-----------	-------------------

2 Length. 2000 Hill (70 3/4)			
Device	Driver/color mixer	for LED strip light	Item No.
	12 V	monochrome 5 mm (3/16")	833.72.742
5 12 V		monochrome 8 mm (5/16")	833.72.716
3 12 4		multi-white 8 mm (5/16")	833.72.717
		RGB 10 mm (3/8")	833.72.718
	24V	monochrome 5 mm (3/16")	833.75.732
5 24 V		monochrome 8 mm (5/16")	833.75.705
3 24 V		multi-white 8 mm (5/16")	833.75.706
		RGB 10 mm (3/8")	833.75.707