HAFELE

LOOX5 CONVERTORS

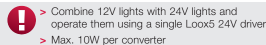
Enabling 12V lights to be connected to the 24V Loox5 driver, 24V lights to be connected to the 12V Loox5 driver and 350mA lights to be connected to the 12V Loox5 driver.

Loox convertor 12V to 24V





- > For connecting 12V Loox lights to the 24V Loox system
- > Number of output ports: 3 connections for 12V lights
- > Wattage: Input 15W, output 10W
- > Standby power consumption: 0.3W
- > Primary side: DC 24V
- > Secondary side: DC 12V
- With 200 mm converter lead and 1.0 m lead with Loox5 24V connector
- > Black plastic
- > Order qty: 1 pc







 Length x width x height
 Cat. No.

 61 x 34 x 15 mm
 833.70.242

Loox convertor 24V to 12V





Combine 24V lights with 12V lights and operate them using a single Loox5 12V driver

- > For connecting 24V Loox lights to the 12V Loox system
- > Number of output ports: 3 connections for 24V lights
- > Wattage: Input 15W, output 10W
- > Standby power consumption: 0.3W
- > Primary side: DC 12V
- > Secondary side: DC 24V
- > With 200 mm converter lead and 1.0 m lead with Loox5 12V connector
- > Black plastic
- > Order qty: 1 pc

12 V





> Max. 10W per converter



Loox convertor 350mA to 12V



- > For connecting 350mA Loox lights to the 12V Loox system
- > Number of output ports: 3 connections for 350 mA lights
- > Wattage: Input 15W, output 9W
- > Standby power consumption: 0.2W
- > Primary side: DC 12V
- > Secondary side: DC 350mA (min. 1W, max. 9W)
- > With 200 mm converter lead and 1.0 m lead with Loox5 12V connector
- > Black plastic
- > Order qty: 1 pc

12 V



2V driver	Length x width x height	Cat. No.
	61 x 34 x 15 mm	833.70.243

Q

TCH DESIGN 2020, © Häfele U.K. Ltd 2020. Dimensional data not binding. We reserve the right to alter specifications without notice.

 Combine 350mA lights with 12V lights and operate them using a single Loox5 12V driver
 Max. 9W per converter

Section 5 Page 159