

Valid for

Outdoor linear IP67 / IP66 dimming driver:

- _ LCO 75 W 200-1400 mA flexC 0-10 V NF L SNC3
- _ LCO 100 W 200-1400 mA flexC 0-10 V NF L SNC3
- _ LCO 150 W 200-1400 mA flexC 0-10 V NF L SNC3
- _ LCO 200 W 200-1400 mA flexC 0-10 V NF L SNC3
- _ LCO 240 W 200-1400 mA flexC 0-10 V NF L SNC3
- _ LCO 300 W 200-1400 mA flexC 0-10 V NF L SNC3

Linear excite NFC SELV (US applications):

- _ LC 20 W 200–650 mA 0-10 V NFC AUX Ip EXC2 UNV
- _ LC 35 W 350–900 mA 0-10 V NFC AUX Ip EXC2 UNV
- _ LC 50 W 350–1050 mA 0-10 V NFC AUX Ip EXC2 UNV
- _ LC 75 W 900–1800 mA 0-10 V NFC AUX Ip EXC2 UNV
- _ LC 85 W 1200–2200 mA 0-10 V NFC AUX Ip EXC2 UNV

basicDIM Wireless 0-10V 2ch modules:

- _ [basicDIM Wireless 0-10 V 2CH](#)

Description

The above mentioned dimmable 0-10V drivers can be used with the basicDIM Wireless 0-10V 2ch module without additional hardware for dimming via basicDIM Wireless.

- _ The 24V AUX port of the driver serves as a power supply for the basicDIM Wireless module. The voltages are compatible.
- _ The analogue 0-10V output of the basicDIM Wireless module is connected to the 0-10V input of the driver.

Wiring diagram

The following wiring diagram shows how to wire the devices:

