

## LOOX 12V/24 ADAPTERS

For connecting Loox5 devices to Loox drivers or Loox distributors, or for connecting Loox devices to Loox5 drivers or Loox5 distributors.

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





12V: Loox socket/Loox5 plug

24V: Loox socket/Loox5 plug

- > For connecting Loox lights to Loox5 drivers or Loox5 distributors.
- > Suitable for all devices with Loox plug, e.g. monochromatic lights, distributors, charging stations, colour mixers for multi-white and RGB as well as electrically operated fittings, convertors, etc.
- > Length: 50 mm
- > Current carrying capacity: Max 3.5 A
- > Drill hole Ø: 12 mm
- > Supplied with: 6 adapters
- > Order qty: 1 pc









> The current carrying capacity is limited to 3.5 A.

4-core Loox plugs (RGB)

Observe maximum wattage

> Not suitable for 3-core Loox plugs (multi-white) or

| Socket | Plug      | Max. connected wattage | Cat. No.   |  |
|--------|-----------|------------------------|------------|--|
| 12V    | Loox5 12V | 42W                    | 833.95.753 |  |
| 24V    | Loox5 24V | 84W                    | 833.77.838 |  |
|        |           |                        |            |  |

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





12V: Loox5 socket/Loox plug

24V: Loox5 socket/Loox plug

- > For connecting Loox5 devices to Loox drivers or Loox distributors.
- > Suitable for all devices with 2-core Loox5 plug, e.g. monochromatic lights, distributors, charging stations, etc.
- > Length: 45 mm
- > Current carrying capacity: Max 3.5 A
- > Drill hole Ø: 13 mm
- > Supplied with: 6 adapters
- > Order qty: 1 pc





- > Not suitable for 4-core Loox5 plugs (multi-white or RGB)
- > The current carrying capacity is limited to 3.5 A. Observe maximum wattage







| Socket    | Plug | Max. connected wattage | Cat. No.   |
|-----------|------|------------------------|------------|
| Loox5 12V | 12V  | 42W                    | 833.95.752 |
| Loox5 24V | 24V  | 84W                    | 833.77.837 |