

EXTRA

FLAT

LOOX5 24V DRIVERS

The driver is the heart of the Loox system, and is suitable for connecting to all of the world's power systems. Driver includes one output - a distributor is required for multiple lights. Optional Bluetooth® distributor also available for control via App.

Loox5 24V LED driver, constant voltage









1x driver with mounting accessories

> With overload protection

> Output voltage: DC 24V

> Lifetime: >50,000 hours

40/90W drivers > Degree of protection: IP20

> Supplied with:

> Black plastic > Order qty: 1 pc

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

> Number of connections: 1x socket Loox5 24V

> Standby power consumption W: ≤ 0.2W for 20W driver, ≤ 0.3W for



Length x width x height Output power Output current A Cat. No.

20W

40W

90W



833.95.008

833.95.010

833.95.011





0.83A

1.67A

3.75A

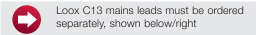


Loox C7 mains leads must be ordered separately, shown on page 5.156

Maximum wattage per driver socket = 90W

Loox5 24V LED driver, constant voltage







> With overload protection

140 x 50 x 16 mm

191 x 60 x 16 mm

316 x 70 x 16 mm

- > Input voltage: 100-240V; 50-60Hz
- > Output voltage: DC 24V
- > Number of connections: 2x socket Loox5 24V
- > Lifetime: >50,000 hours
- > Standby power consumption W: < 0.5W
- > Degree of protection: IP20
- > Supplied with: 1x driver with mounting accessories
- > Black plastic > Order qty: 1 pc









833.89.265



| ı | | | | | |
|--------------|---|---------------|----------------|------------|--|
| I | Length x width x height | Output power | Output current | Cat. No. | |
| I | 234 x 75 x 38 mm | 240W (2x 120) | 2x 5A | 833.95.012 | |
| | Loox C13 mains lead, 2000 mm length - order separately: | | | | |
| Moulded plug | | | 833.89.256 | | |

cULUS M M SELV



> Provide for sufficient air supply and circulation at the mounting location of the driver; we recommend 10 mm clearance

Maximum lead length from the Loox5 driver to the light is 10 m. 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 (12V or 24V).

Bare ended