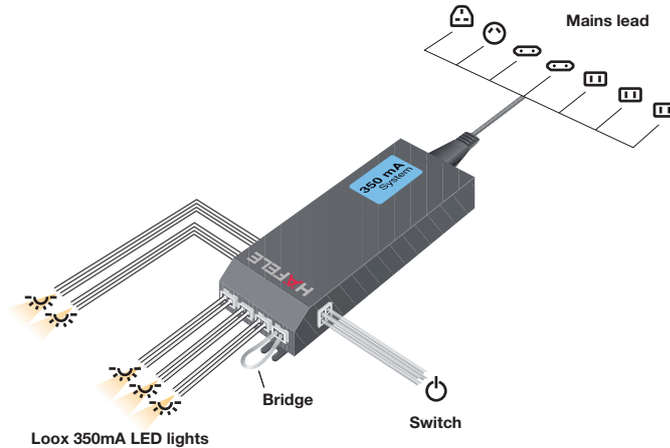


LOOX 350mA DRIVER AND ACCESSORIES

The 350mA driver of the Loox lighting system is both flexible and compatible: It operates with all of the world's power systems, has an integrated switching function and provides a connection for any of the Loox switches.



350mA SYSTEM



IMPORTANT: At least 2W have to be connected to the light output when using a Loox switch

Loox 350mA LED driver, constant current

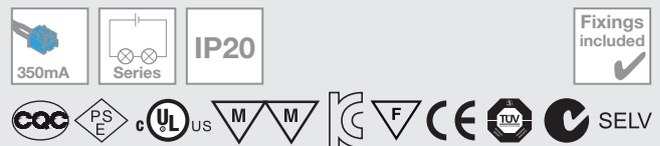


833.80.900

- > For use with Loox or Loox compatible 350mA lights only
- > Input voltage: 100-240V; 50-60Hz
- > Output current: 350mA
- > Max. recommended lead length from driver to switch: 6000 mm (leads not included)
- > Degree of protection IP 20
- > With integrated controller
- > 4 or 10 sockets for 350mA LED lights: see table below
- 1 socket for switch (switches shown on pages 167-170)
- 1 socket for country-specific mains lead
- > Note: Any unused socket must have a bridge fitted or the lighting system will not work, bridges are included
- > Plastic
- > Order qty: 1 pc



- > For use with Loox or Loox compatible 350mA lights only
- > Note: Any unused slot must have a bridge - bridge connectors are included
- > Additional bridges are shown on page 166
- > All lights and switches must be connected to the driver first before turning the driver on
- > **IMPORTANT:** At least 2W have to be connected to the light output when using a Loox switch



Length x width x height	Wattage	No. of Slots	Black
With socket for switch			
140 x 43 x 20 mm	1-4W	4	833.80.900
195 x 43 x 28 mm	5-10W	10	833.80.901

Loox mains leads



UK Moulded plug version

Bare ended version



Country specific mains leads are available - more info on request

- > Voltage: 250V
- > Length: 2000 or 5000 mm
- > Black plastic
- > Order qty: 1 pc

Type	Voltage	2000 mm	5000 mm
Moulded plug	250V	833.89.000	833.89.080
Bare ended	250V	833.89.009	-