Loox 12V LED driver, constant voltage





Output voltage: DC 12V not included)

> Input voltage: 220-240V; 50-60Hz

> Max. recommended lead length from driver to switch: 6000 mm (leads

Loox5 Eco 20W and 40W:

- > 4 sockets for 12V lights
 - 1 socket for switch (switches shown on pages 5.79-86)

> For use with Loox5 or Loox5 compatible 12V lights

1 socket for country-specific mains lead

Loox5 Eco 60W:

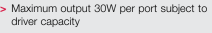
- > 6 sockets for 12V lights
 - 1 socket for switch (switches shown on pages 5.79-86)
 - 1 socket for country-specific mains lead
- > Order qty: 1 pc











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



Loox mains leads must be ordered separately; e.g. 833.89.000, shown on page 5.74

C	SELV

Length x width x height	Wattage	Black			
Loox5 Eco with socket for switch					
138 x 50 x 16 mm	0 - 20W	833.72.933			
188 x 57 x 16 mm	0 - 40W	833.72.935			
222 x 70 x 16 mm	0 - 60W	833.72.967			

Loox 24V LED driver, constant voltage



- > Maximum output 30W per port subject to driver capacity
- > Provide for sufficient air supply and circulation at the mounting location of the driver, we recommend 10 mm clearance



Loox mains leads must be ordered separately; e.g. 833.89.000, shown on page 5.76

- > For use with Loox5 or Loox5 compatible 24V lights
- > Input voltage: 220-240V; 50-60Hz
 - Output voltage: DC 24V
- > Max. recommended lead length from driver to switch: 6000 mm (leads not included)

Loox5 Eco 20W and 40W:

- > 4 sockets for 12V lights
 - 1 socket for switch (switches shown on pages 5.79-86)
 - 1 socket for country-specific mains lead

Loox5 Eco 90W:

- > 6 sockets for 24V lights
 - 1 socket for switch (switches shown on pages 5.79-86)
 - 1 socket for country-specific mains lead
- > Order qty: 1 pc









nensional data not binding.

TCH DESIGN 2020, © Häfele U.K. Ltd 2020.



Black	
833.75.933	

Length x width x height	Wattage	Black			
Loox5 Eco with socket for switch					
138 x 50 x 16 mm	0 - 20W	833.75.933			
188 x 57 x 16 mm	0 - 40W	833.75.935			
292 x 70 x 16 mm	0 - 90W	833.75.937			