

## sales@clalighting.com.au

Tel: 02 9938 7100 | Fax: 02 9938 7115



# **OTTER SERIES**

12V DC Waterproof Constant Voltage LED Driver IP67

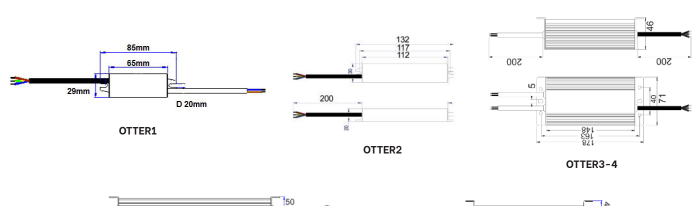
- Input voltage: 170-265V 50/60Hz
- Output voltage: 12V DC
- Short Circuit, Overload and Thermal Protection
- Built in Active PFC Function
- Ambient Temperature: -30 to 50°C
- Flex & Plug Included: 1.2m

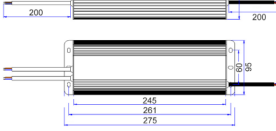
**3**YEAR

Replacemen

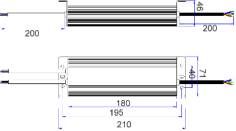
**IP67** 

Rated





OTTER7



OTTER5

Min.Load Max.Load Carton Part No. Description Dimensions Box Watt Current Load Weight per Cable per Cable QTY OTTER1 DRIVER LED 12V DC 12W 0.15A 1.2-9.6W 1.2W 9.6W 65x29x20mm 23x7x5cm 1/25 0.24kg OTTER2 DRIVER LED 12V DC 20W 1.67A 2-16W 2W 16W 132x30x20mm 0.23kg 39x24x28cm 1/25 OTTER3 DRIVER LED 12V DC 50W 4.17A 5-40W 5W 20W 178x71x46mm 0.26kg 25x11x6.5cm 1/10 OTTER4 DRIVER LED 12V DC 100W 10-80W 40W 178x71x46mm 26x11x6.5cm 8.3A 10W 0.26kg 1/10OTTER5 DRIVER LED 12V DC 150W 15-120W 15W 60W 12.5A 210x71x46mm 1.1kg 25x11x7cm 1/10 OTTER7 DRIVER LED 12V DC 300W 30-240W 30W 120W 1/5 25A 275x95x50mm 2.3kg 30x17x8cm

#### For OTTER3, OTTER4, OTTER5 & OTTER7

These drivers are manufactured with a split cable format for carrying increased current for easier connection of multiple loads.

Each driver can be used:

- At full load capacity by connecting all cables to one terminal block
- With any combination of split cables (as long as the minimum and maximum loads below are adhered to)

#### FULL load capacity CANNOT be connected to one cable

\*Must be installed by a licenced electrician (Installation instructions sheet provided in each product box) \*To avoid disappointment and warranty problems, please ensure the IP rating of the chosen product is relevant for the intended use.

### www.clalighting.com.au