

Xitanium Constant Current Outdoor

LED Driver Outdoor 17W/0.70A-24V 230V

Long-lasting and low maintenance, LED-based light sources are an excellent solution for outdoor environments. For optimal performance, LED luminaires require reliable drivers which match the long lifetime of the LEDs.Xitanium Constant Current Outdoor product family offers a selection of LED drivers with lower output voltages in a range of convenient form-factors and wattages. The Xitanium Outdoor drivers are SELV (Safety Extra Low Voltage) compliant, enabling easy LED light engine design.

Benefits

Operating and Electrical

Input frequency 50 Hz 20 % Total harmonic distortion IEC (max.) 12 V output No Maximum efficiency 80 % Power factor 100% 0.9 load (min.) 700 mA Output current (nom.) Output current 5 % tolerance (max.) -5 % Output current tolerance (min.) 100 mA Input current (max.) Input power (nom.) 21.5 W 5.5 A Inrush current peak (max.) 5.5-17.2 W Output power (nom.) Output voltage 5.6-24.6 V Inrush current width 53 µs to 50% of peak

Wiring

Output wire length 220 mm Input Wire Cross 0.75 mm² Section

Temperature

T ambient (max.) $60 \,^{\circ}\text{C}$ T ambient (min.) $-40 \,^{\circ}\text{C}$

T storage (max.) 80 °C
T storage (min.) -40 °C
T case lifetime (nom.) 75 °C
T-Case maximum 90 °C
(max.)

· Controls and Dimming

Control interface None

• Mechanical and Housing

Colour of the White Housing

Approval and Application

IP classification IP 66 [Ingress Protection 66] Isolation classification Approval marks IP 66 [Ingress Protection 66] Class II CE marking

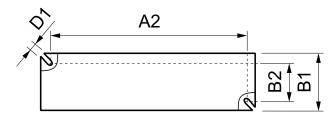
• Product Data

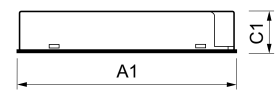
Material no. (12NC) 913700615982 Net weight (piece) 0.169 kg



Xitanium Constant Current Outdoor

Dimensional drawing





LED Driver Outdoor 12 & 17 W

LED Driver Outdoor 17W/0.70A-24V 230V

Product	D1	A2	B2	C1	A1	B1
LED Driver Outdoor 17W/0.70A-24V 230V	4.5 mm	122,4 mm	24.6 mm	25 mm	132 mm	34.2 mm



LED Driver Outdoor 12 & 17W



 $\ \odot$ 2016 Philips Lighting Holding B.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.