

philips driver | output prog. 700 - 1500mA |
50W | non dim

ARTICLE NUMBER: 215-222

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This Philips Xitanium LED driver can be set via SimpleSet in an output of 700mA to 1500mA. SimpleSet is the latest technology from Philips which makes it possible to wireless adjust the LED driver via NFC to a desired output. This means that only one LED driver is needed for multiple applications.

Features

- Easily install the MultiOne Configurator Software.
- Connect the MultiOne SimpleSet Interface and choose the Xitanium LED program configuration.
- Place the LED Driver to be configured on the SimpleSet platform with USB connection **(exclusive, available on request)**.
- The software displays a green check mark to confirm the configuration.
- Didn't choose the right output? Reprogramming with SimpleSet can easily be done in the same way.

Not in possession of the MultiOne Software? Ask us to configure the SimpleSet drivers for you! sales@tronixlighting.com or +31 (0) 413 330 380.

Technical specifications:

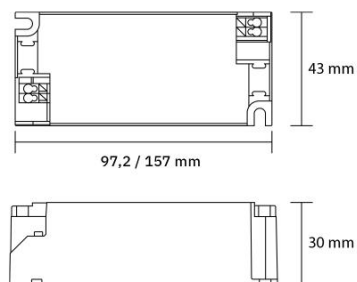
Product Name	philips driver output prog. 700 - 1500mA 50W non dim
Ean	8714984935709
Outer box qty	20st
Housing	Plastic housing
Model	Static
Output voltage	24 - 48V
Output current	700 - 1500mA
Suitable for outdoor use	No
Suitable for DC-voltage (primary side)	No

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Output power	33.6 - 50W
Degree of protection (IP)	IP20
Length	97mm
Width	43mm
Height	30mm
Power consumption	50W
Input voltage	220 - 240V
Frequency input voltage	50 - 60Hz
PWM modulation	No
Overload protection	Yes
Overtemperature protection	Yes
Control method	Non-dimmable
Short-circuit protected	Yes
Ambient temperature	-20 - 50°C
Driver lifetime	50000h
DIN-rail mounting	No
Brand	Philips
Dimmable	No
Emergency power supply system	None
Control type	Constant current
Warranty	5 years

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