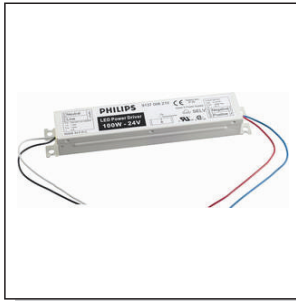


LED Power Drivers Outdoor



Product Description

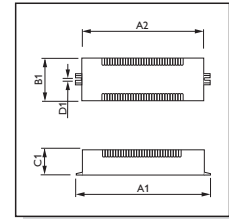
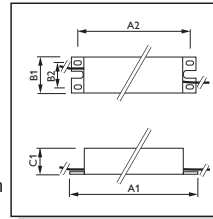
- Power supply for all the Philips LED-based systems, including LED String

Features and Benefits

- Long operating life (50.000 hours) matches that of LEDs
- Meet CE and selv approbation requirements
- Hazard-free – can be installed in virtually any location

Application

- Channel letter/contour lighting
- Architectural lighting
- Orientation (path) lighting



Dim. no.	A1 nom.	A2 nom.	B1 nom.	B2 nom.	C1 nom.	D1 nom.
1	241	228.6	43	26.6	30	4.4

Dim. no.	A1 nom.	A2 nom.	B1 nom.	B2 nom.	C1 nom.	D1 nom.
2	140	130	37	18.5	25	4.4

Type	Line Voltage (V)	Line Frequency (Hz)	Dim. no.	Packing type/Packing configuration	National Order Code	Ordering number 8711500...
LED Power Driver Outd. 100-240V 100W 24V	100-240	50/60	1	UNP / 10	LPD-100WLED	911964 30
LED Power Driver Outd. 100-240V 20W 24V	100-240	50/60	2	UNP / 10	LPD-20WLED	911940 30
LED Power Driver Outd. 100-240V 60W 24V	100-240	50/60	1	UNP / 10	LPD-60WLED	911469 30

Xitanium LED Driver Outdoor High Efficiency



Product Description

- The Xitanium™ drivers are designed specifically to optimally power Luxeon™ high power LEDs
- The constant DC current output provides the long life and optimum operation of high power LEDs. Up to 106 leds can be connected in series to the Xitanium 150W

Features and Benefits

- Thanks to its high output voltage a large number of LEDs (up to 106 leds) can be connected to the xitanium 150W outdoor driver in series.
- High efficiency >90%
- IP 65 which makes it suitable for most applications Install and forget thanks to its 50k hours lifetime

- Universal mains
- Overload protection
- No load protection
- Over temperature protection

Application

- Ideal for outdoor applications with leds including outdoor residential area lighting, parking lighting, architectural lighting

Commercial product name/Type/Type/Type/Type	National Order Code	Ordering number 8727900...
Xitanium 150W/700mA-210V Intellivolt	XTM150W700MA	809176 00

