

Xitanium Constant Current Outdoor

Xitanium 30W 0.70A 230V 50/60Hz Otd 30

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.

Product data

• General Characteristics

Input Frequency 50/60 Hz 95 % Relative Humidity IP Classification IP44 50000 hr Lifetime 90%

surv.@Tcaselife

Housing Colour White

Operating Characteristics

Input Power max 40 W Output Voltage 18-42 V

Range

Output Current 700

Range (mA)

Input Current max 170 (max) mA Output Current -5 (min), 5 (max) %

Tolerance Input Voltage Range

220-240 V

(AC)

Wiring Characteristics

Connection on driver Wire to L2 Input Wire Length 140 mm Output Wire Length 140 mm

• Temperature Characteristics

T-case maximum 80 (max) C

-20 (min), 50 (max) C T-ambient

• Product Dimensions

Length A1 150 mm Width B1 41.5 mm Height C1 33 mm Fixing Hole Distance 138.5 mm Length A2

• Approval&Application Chars

Isolation classification Class II

• Product Data

936896 00 Order code Full product code 872790093689600

Xitanium 30W 0.70A 230V 50/60Hz Full product name

Otd 30

Order product name Xitanium 30W 0.70A 230V 50/60Hz Otd 30

Pieces per pack 20 Packing configuration Packs per outerbox

8718291999751 Bar code on pack -EAN1

Bar code on

8727900936896

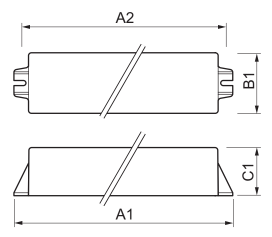
outerbox - EAN3

Logistic code(s) -929000617901

Net weight per piece 0.274 kg



Dimensional drawing



Xitanium 30W 0.70A 230V 50/60Hz Otd 30

Product	A1 (Norm)	A2 (Norm)	A3 (Norm)	B1 (Norm)	B2 (Norm)	C1 (Norm)	D1 (Norm)	X1 (Norm)
Xitanium 30W 0.70A 230V Otd	150	138.5	-	41.5	-	33	-	-



Xitanium 30W 0.70A Otd



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