

PHILIPS

Xitanium

LED driver



No
Photo
Available

Datasheet

No family

CertaDrive 12W 0.3A 40V LPF I 230V

No description

Electrical input data

Specification item	Value	Unit	Condition
Nominal input voltage	220...240	V _{ac}	performance range
Nominal input frequency	50...60	Hz	
Nominal input current	0.12	A	@230V @ full load
Input voltage	230	V _{ac}	
Nominal input power	12	W	@230V @ full load
Power factor	>= 0.55		@ full load. See graph.
Efficiency	80	%	@230V @ full load
Input voltage AC	202...254	V _{ac}	Operational range
Input frequency AC	47.5...63	Hz	Maximum permissible range

Electrical output data

Specification item	Value	Unit	Condition
Regulation method	Constant Current		
Output voltage	32...42	V _{dc}	
Output voltage max.	60	V	Peak voltage at open load
Output current	0.3	A	Full output current setting
Output current tolerance	± 10	%	
Output current ripple LF	<= 15	%	Ripple = peak / average
Output power	9.6...12	W	Full output

Electrical data controls input

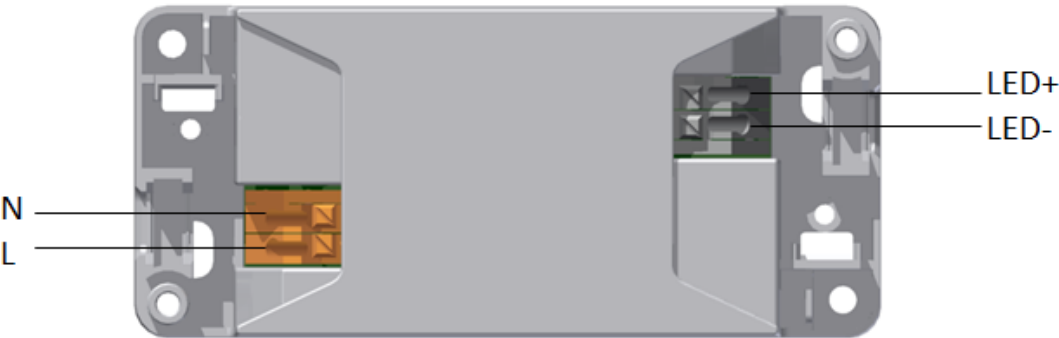
Specification item	Value	Unit	Condition
Control method	Fixed		

Logistical data

Specification item	Value
Product name	CertaDrive 12W 0.3A 40V LPF I 230V
Order code	
Logistic code 12NC	9290 014 09506
EAN3	
Pieces per box	60

Wiring & Connections

Specification item	Value	Unit	Condition
Input wire cross-section	0.2...1.5	mm²	WAGO250 (3.5 mm), solid wire
	16...24	AWG	WAGO250 (3.5 mm), solid wire
Input wire strip length	8.5...9.5	mm	
Output wire cross-section	0.2...1.5	mm²	WAGO250 (3.5 mm), solid wire
	16...24	AWG	WAGO250 (3.5 mm), solid wire
Output wire strip length	8.5...9.5	mm	
Maximum cable length	600	mm	Total length of wiring including LED module, one way

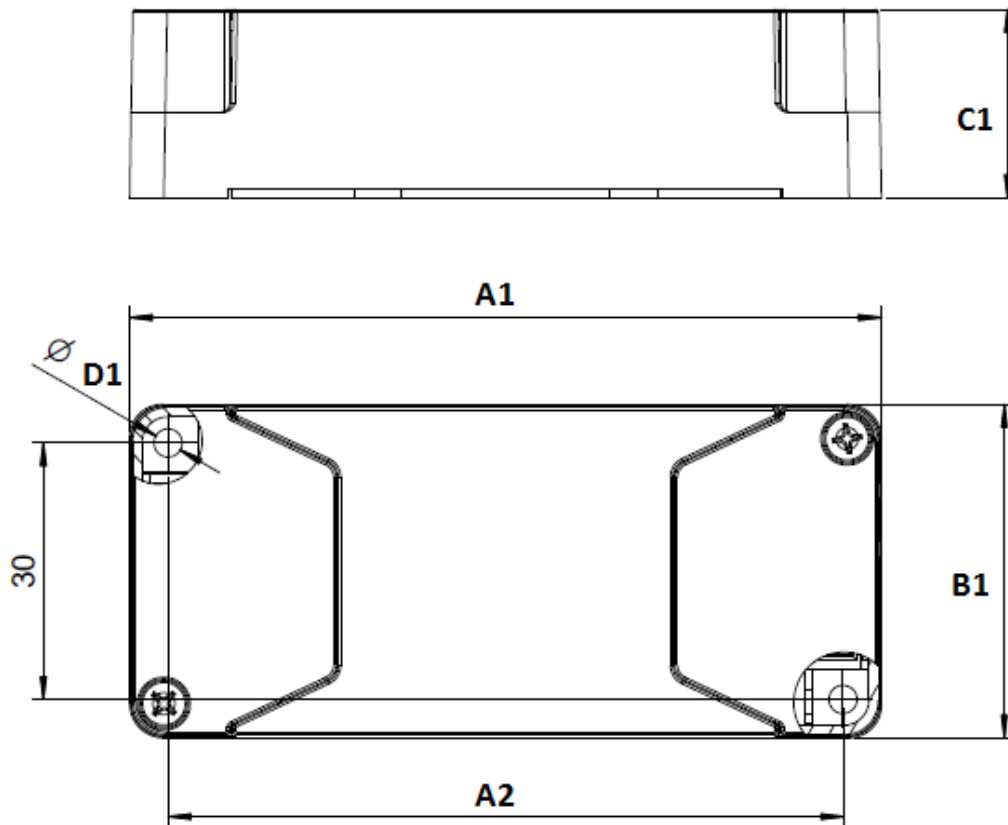


Insulation

Insulation	input	output
input		SELV
output	SELV	

Dimensions and weight

Specification item	Value	Unit	Condition
Length (A1)	88	mm	
Width (B1)	39	mm	
Height (C1)	22	mm	
Fixing hole diameter (D1)	3.3	mm	
Fixing hole distance (A2)	79	mm	
Weight	45	gram	



Operational temperatures and humidity

Specification item	Value	Unit	Condition
Ambient temperature	+0...+45	°C	
T _{case} -max	75	°C	Maximum temperature measured at T _c -point
T _{case} -life	65	°C	Measured at T _c -point
Maximum housing temperature	130	°C	In case of a failure
Relative humidity	10...90	%	Non-condensing

Storage temperature and humidity

Specification item	Value	Unit	Condition
Ambient temperature	-25...+85	°C	
Relative humidity	5...95	%	Non-condensing

Lifetime

Specification item	Value	Unit	Condition
Driver lifetime	30,000	hours	Measured temperature at T_c -point is T_{case} -life. Maximum failures = 10%

Programmable features

Specification item	Value	Remark	Condition
Set output current (AOC)	No	See Design-in guide.	Default output current: ≤ 300 mA
LED module temperature derating (MTP)	No		
Constant Lumen Over Lifetime (CLO)	No		
DC emergency dimming (DCemDIM)	No		

Features

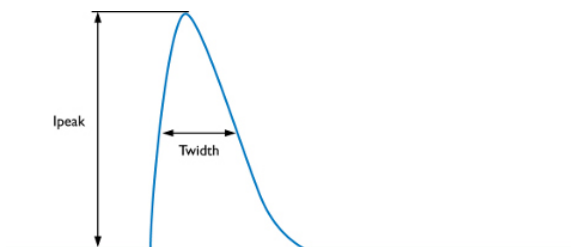
Specification item	Value	Remark	Condition
Open load protection	Yes		Automatic recovering
Short circuit protection	Yes		Automatic recovering
Over power protection	Yes		Automatic recovering
Hot wiring	No		
Suitable for fixtures with protection class	II		per IEC60598

Certificates and standards

Specification item	Value
Approval marks	CB / CE / ENEC
Ingress Protection classification	20

Inrush current

Specification item	Value	Unit	Condition
Inrush current I_{peak}	12.5	A	Input voltage 230V
Inrush current T_{width}	180	μ s	Input voltage 230V, measured at 50% I_{peak}
Drivers / MCB 16A type B	≤ 56	pcs	



MCB	Rating	Relative number of LED drivers
B	10A	63%
B	13A	81%
B	16A	100% (stated in datasheet)
B	20A	125%
B	25A	156%
C	10A	104%
C	13A	135%
C	16A	170%
C	20A	208%
C	25A	260%

Driver touch current

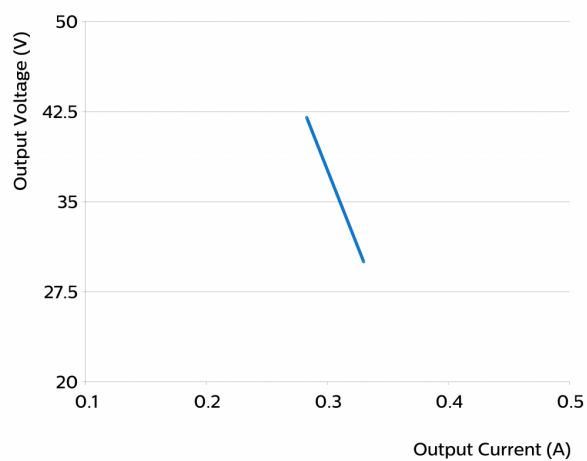
Specification item	Value	Unit	Condition
Typical touch current	0.7	mA peak	Acc. IEC61347-1. LED module contribution not included

Surge immunity

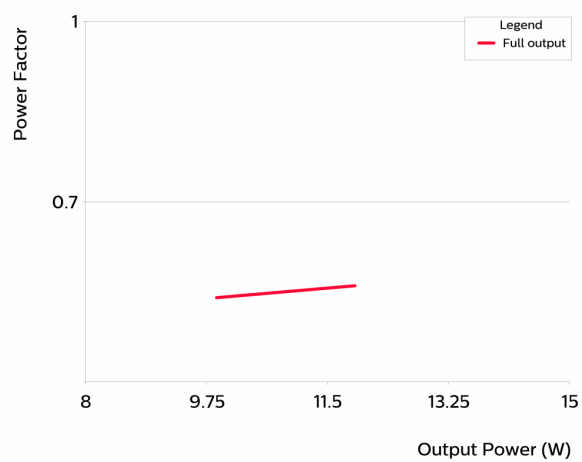
Specification item	Value	Unit	Condition
Mains surge immunity (diff. mode)	0.5	kV	L-N, acc. IEC61000-4-5. 2 Ohm
Mains surge immunity (comm. mode)	1	kV	L/N - GND acc. IEC61000-4-5. 12 Ohm

Graphs

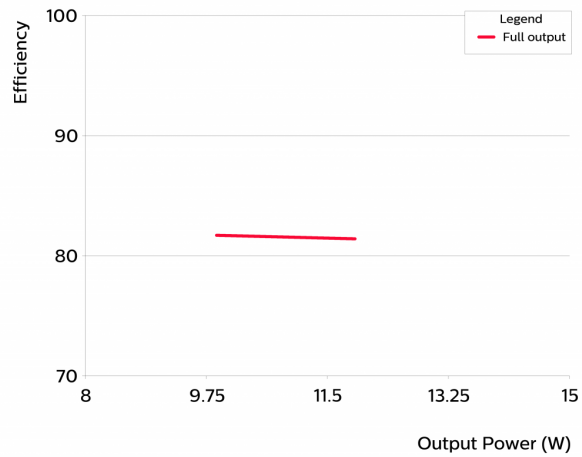
Operating window



Power factor versus output power



Efficiency versus output power



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