

# LED Transformers Xi LED Transformer 100W 1-10V 24VDC

# **Product description**

Philips fully-electronic constant voltage 1-10V LED Transformers are designed to operate dimmable 24VDC LED solutions used for linear accent lighting in general applications such as hotel rooms, restaurants and retail displays. These state-of-the-art drivers offer controllability via the 1-10V protocol. They are specifically designed to ensure the highest performance with maximum robustness combined with a long lifetime

# **Benefits**

- SELV operating voltages, ensuring safety even if wiring or LED boards become damaged
- Energy savings through high efficiency
- Ultimate robustness, offering peace of mind and lower maintenance costs
- Easy to design-in and install
- Extremely slim design, enabling integration in narrow cabinets
- Long lifetime

# Features

- · 1-10V control interface incl. dim to OFF
- Independent use for Insulation Class I and Class II applications
- Global approbations and certifications
- Stable output voltage
- Wide ambient temperature range
- Protection against overpower and overvoltage
- Output short-circuit shutdown feature
  with automatic restart

# **Applications**

Retail display lighting, linear accent lighting and refrigerated display lighting

- Shelf lighting
- Cove lighting
- Facade accent lighting
- Coolers and freezers

# **Electrical input data**

220 240 198 264 50 60 45 66 0.48	Vac Vac Hz Hz A	Performance      Operational safety      Performance      Operational safety      230Vac, @ rated output power
50 60 45 66	Hz Hz	Performance Operational safety
45 66	Hz	Operational safety
0.48	Δ	220V/ac @ rated output power
	11	250 vac, @ rated output power
109	W	230Vac, @ rated output power
).99		230Vac, @ rated output power.
6.5	%	230Vac, @ rated output power.
92	%	230Vac, @ rated output power.
5	.5	.5 %

## **Electrical output data**

Specification item	Value	Unit	Condition
Regulation method	Constant Voltage		Rated output voltage = 24VDC
Dutput voltage range	22.8 25.2	Vdc	@ output current range 2.0 4.16A
Output current range	0 4.16	Adc	
Output voltage ripple	< 240	mV <sub>pp</sub>	
ated output power	100	W	
ne regulation	<1	%	
oad regulation	< 2	%	
urn-on delay	< 0.5	S	With Fortimo LEDFlex 24VDC Strip
output voltage rise time	≤ 50	ms	
old-up time	≥ 10	ms	

# Electrical data controls input

Specification item	Value	Unit	Condition
Control method	1-10V (0-10V) dimming		0-10V, source current 0.1mA typical
	PWM dimming		PWM Signal dimming Duty: 0 99%. 0.25 2kHz Voltage amplitude: 3 10V
	Resistance dimming		0-100/N kilo-Ohm, N=driver quantity for synchronized dimming operation
Dimming range	1 100	%	Output duty:1%-100%,1.38kHz, incl. Dim-to-off

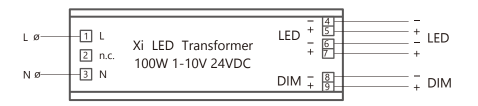
## Logistical data

Specification item	Value
Product name	Xi LED Transformer 100W 1-10V 24VDC
EOC	692234191773800
Logistic code 12NC	9290 028 26080
Pieces per box	20

## Wiring & Connections

Specification item	Value	Unit	Condition
Input wire cross-section	0.75 1.5 <sup>(1)</sup> / 18 16	mm <sup>2</sup> / AWG	Screw connection, solid and crimped wire
Input cable diameter	3.38.0	mm	
Input wire strip length	6 7	mm	
Output wire cross-section	0.75 1.5 <sup>(1)</sup> / 18 16	mm <sup>2</sup> / AWG	Screw connection, solid and crimped wire
Output cable diameter	3.3 8.0	mm	
Output wire strip length	6 7	mm	
Control wire cross-section	0.5 1.5 / 20 16	mm <sup>2</sup> / AWG	Screw connection, solid and crimped wire
Control cable diameter	2.5 8.0	mm	
Control wire strip length	6 7	mm	
Maximum output cable length	1.0	m	CISPR15: between driver and LED module

(1) : Shown values apply to independent application. For CCC compliance: minimum wire cross section = 0.75mm<sup>2</sup> Maximum connector fastening torque: 0.5Nm

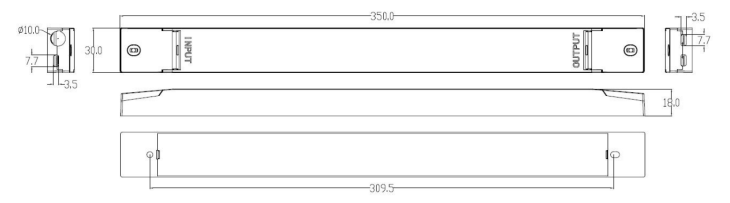


## Insulation

Insulation (acc. IEC61347-1)	Mains	LED	1-10V
Mains		SELV (double)	Basic
LED	SELV (double)		Double
1-10V	Basic	Double	

#### **Dimensions and weight**

Specification item	Value	Unit	Condition
Length (A1)	350	mm	
Width (B1)	30	mm	
Height (C1)	18	mm	
Fixing hole distance (A2)	309.5	mm	Fixing hole diameter (D): 4.1mm
Weight	190	gram	



#### **Operational temperatures and humidity**

Specification item	Value	Unit	Condition
Driver ambient temperature	-25 +45	°C	At rated output power. Higher ambient temperature allowed as long as Tcase-max is not exceeded.
Tcase-min	-25	°C	
Tcase-max	+90	°C	Max. steady-state Tcase
Tcase-life	+80	°C	For rated driver lifetime
Maximum housing temperature	110	°C	In case of failure, inherent by design
Relative humidity	10 90	%	Non-condensing
Ingress Protection *	IP20		
Noise and hum	≤ 20	dB(A)	

\*: The LED Transformer is primarily intended for independent use. It must not be exposed including but not limited to snow, water and ice or any other chemical agent which may have an adverse affect on driver operation and performance. Exposure may lead to driver failure. It is the luminaire manufacturer's / installer's responsibity to prevent exposure.

## Storage temperature and humidity

Specification item	Value	Unit	Condition
Ambient temperature	-25 +80	°C	
Relative humidity	5 95	%	Non-condensing

## Lifetime

Specification item	Value	Unit	Condition
Rated driver lifetime	50,000	hours	Tcase ≤ Tcase-life. Maximum failures = 10%. See graph.

## Features

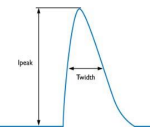
Specification item	Value	Remark	Condition
Open load protection	Yes		U <sub>out</sub> (open circuit) = 26V max.
Short-circuit protection	Yes		Hiccup mode, automatic recovering
Overpower protection	Yes		Automatic recovering
Overheating protection	Yes		Automatic recovering
Hot wiring	Yes		
Suitable insulation class applications	1/1		Per IEC60598

## **Certificates and standards**

Specification item	Value
Approval marks	CE / ENEC / F / 110 / Double-insulated / Independent / SELV / MM / CCC / RCM

#### Inrush current

Specification item	Value	Unit	Condition
Inrush current I <sub>peak</sub> (typ)	10	A	Input voltage 240Vac
Inrush current T <sub>width</sub> (typ)	625	μs	Input voltage 240Vac, measured at 50% Ipeak
Max. recommended number of drivers	19	pcs	MCB 16A B type, mains impedance $200m\Omega + 400\mu H$



МСВ	Rating	
В	6A	37%
В	10A	63%
В	13A	81%
В	16A	100%
В	20A	125%
В	25A	156%
С	6A	63%
C C C C C C	10A	104%
С	13A	135%
С	16A	170%
С	20A	208%
	25A	260%
D	6A	130%
D	10A	210%
D	13A	280%
D	16A	350%
D	20A	470%
D	25A	550%

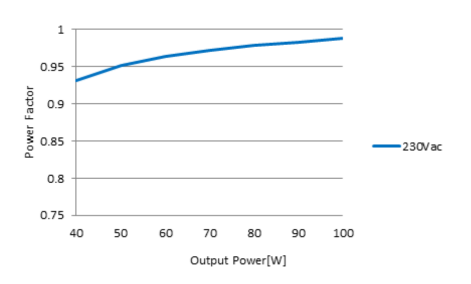
\* : please check that cable cross sectional area corresponds with MCB rating and type

# Touch current/protective conductor current

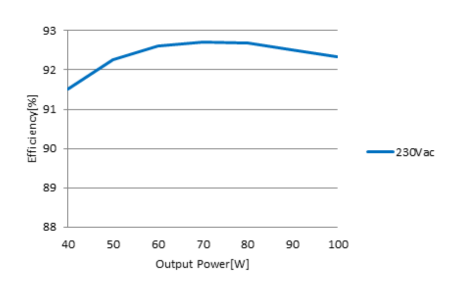
Specification item	Value	Unit	Condition
Touch / protective conductor current	< 0.7 / 0.5	mA <sub>peak</sub> /mA <sub>rms</sub>	Acc. IEC61347-1 at 240V/60Hz
			LED module contribution not included

## Surge immunity

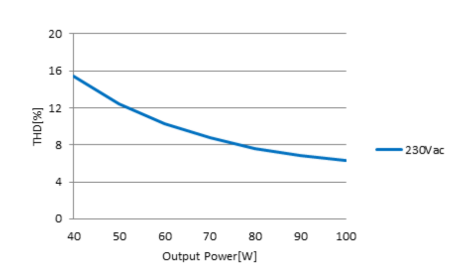
Specification item	Value	Unit	Condition
Mains surge immunity (diff. mode)	2/1	kV / kA	L-N, acc. IEC61000-4-5, 2 Ohm, 1.2/50us, 8/20us
Mains surge immunity (comm. mode)	2	kV	L/N-PE/GND, acc. IEC61000-4-5, 12 Ohm, 1.2/50us, 8/20us
1-10V control surge immunity (diff. mode)	1 / 0.5	kV / kA	1-10V +/-, acc. IEC61000-4-5, 2 Ohm, 1.2/50us, 8/20us

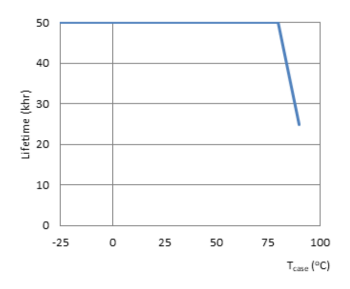


# Driver efficiency versus output power

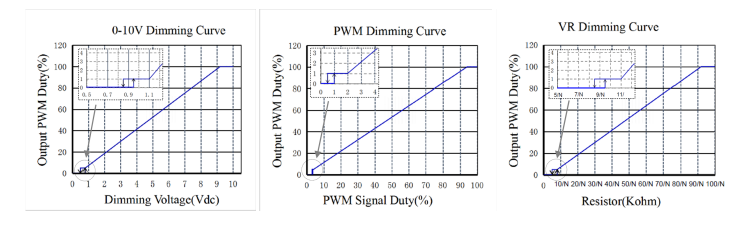








#### Driver output versus dimming voltage





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