



# Electronic Transformers for low-voltage LED application



### **Product Description**

High frequency, compact size LED Transformer, operation with 24VDC LED Strip.

### **Product Features and Benefits**

- · Optimal performance thanks to the dedicated LED solution
- · Lifetime, 20,000 hours
- · Safe operation, SELV compliant, CB
- · Safety protections including overload protection and short circuit protection
- · Installation friendly, Class II
- · CCC. CE. CB certificate

### **Applications**

120 W

180 W

- · Hotel, Partially light the space, Living rooms. Corridors
- · Retail & Shopping Mall, Cabinet or shelf lighting
- · Restaurant, Enhance the ambience,
- · Decoration, Create space and layers, light sculpture

We ensure optimum quality regarding:

- System supplier As manufactures of lamps and gear, Philips ensures that, from the earliest development stage, optimum LED light source and gear performance is designed
- · International supplier Philips LED transformer fully comply with SELV standards, IEC 61347-1, IEC 61347-2-13

### Quality

# **PHILIPS**

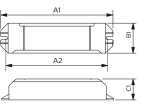
### Compliances and approvals

IEC61347-1 Safety IEC61347-2-13 · RFI < 30 MHz CISPR15 Ed 7.1 · RFI > 30 MHz CISPR15 Ed 7.1 EN 61000-3-2 Harmonics EN61547 · Immunity · Vibration & bump tests IEC 60068-2-6 Fc

> IEC 60068-2-29 Eb SELV, CB, CE, CCC

· Approval marks · Quality standard ISO9001 · Environmental standard

ISO14001 RoHS compliance



### Dimensions in mm

Туре	A1	A2	В1	C1
Economic LED Transformer 30W 24VDC	150	140	40	28
Economic LED Transformer 60W 24VDC	211	200	40	32
Economic LED Transformer 120W 24VDC	280	268	40	34
Economic LED Transformer 180W 24VDC	300	288	50	35

Туре	Voltage	Frequency	Power	Max. output	Max. output	Output	Tc	Ta	Dimmable
			factor	power	current	voltage			
	(Volt)	(Hz)		(Watt)	(Amp)	(Volt)	(°C)	(°⊂)	(Y/N)
Economic LED Transformer 30W 24VDC	220-240	50/60	0.90	6-30	1.25	24 VDC	90	-2050	N
Economic LED Transformer 60W 24VDC	220-240	50/60	0.95	6-60	2.5	24 VDC	90	-2050	N
Economic LED Transformer 120W 24VDC	220-240	50/60	0.95	36-120	5	24 VDC	90	-2050	N
Economic LED Transformer 180W 24VDC	220-240	50/60	0.95	54-180	7.5	24 VDC	90	-2050	N

### Ordering and packing data

Transformer	12NC	Language	Carton		Pallet	
			Carton packing	Dimensions	Cartons-per pallet	Qty-per pallet
			Qty	LxWxH		
			pcs		pcs	pcs
Economic LED Transformer 30W 24VDC	913710033080	CN/EN	50	32.0 x 21.0 x 18.0	75	3750
Economic LED Transformer 60W 24VDC	913710033180	CN/EN	20	22.0 x 21.0 x 15.5	100	2000
Economic LED Transformer 120W 24VDC	913710033680	CN/EN	20	29.0 x 21.0 x 16.0	80	1600
Economic LED Transformer 180W 24VDC	913710033780	CN/EN	9	31.0 x 16.0 x 13.0	126	1134

### Inrush current

Туре	Max quantity of ballasts Per MCB	Inrush current  ½Value time at typical mains
	Type B 16A	Impedance
Eonnomic LED Transformer 30W 24VDC	28	8A/110us
Eonnomic LED Transformer 60W 24VDC	28	8A/110us
Eonnomic LED Transformer 120W 24VDC	11	35A/320us
Eonnomic LED Transformer 180W 24VDC	3	60A/550us

# Conversion table for max. quantities of ballasts on other types of Miniature Circuit Breaker

MCB type	Rating	Relative number of ballasts
В	16 A	100% (see table above)
В	10 A	63%
С	16 A	170%
С	10 A	104%
L, I	10 A	65%
G, U, II	16 A	212%
G, U, II	10 A	127%
K, III	16 A	254%
K, III	10 A	154%

### Wiring Diagram:





### 120W



### 180W



## Technical data for installation

### Mains operation

 Rated mains voltage
 220-240V

 Lifetime
 20,000 hours

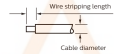
 Over voltage
 Up to 290V (48 hours)

 Tamb
 -20°C ~ +50°C

 Max Tcase
 90°C

### Protection

Short circuit protection Yes
Overload protection Yes
Overheating protection Yes



### Wire cross-section:

 Input side
 0.5 ... 0.75 mm²

 Output side
 0.5 ... 0.75 mm²

# Wire stripping length:

Input side 6 ... 7 mm Output side 6 ... 7 mm

### Cable diameter:

Input side 1.7 ... 3 mm Output side 1.7 ... 3 mm

### Minimum installation distance:

between transformer 50 mm



3

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