

Economic LED Transformer

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

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



180 W

Quality

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



Compliances and approvals

Safety IEC61347-1
 IEC61347-2-13

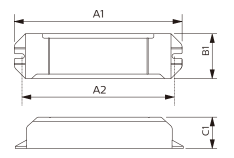
 RFI < 30 MHz CISPR15 Ed 7.1
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 Harmonics EN 61000-3-2
 Immunity EN61547

· Vibration & bump tests IEC 60068-2-6 Fc IEC 60068-2-29 Eb

• Approval marks SELV, CB, CE, CCC

Quality standard ISO9001Environmental standard ISO14001

RoHS compliance



Dimensions in mm

| Type | A1 | A2 | B1 | 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 |

Technical data

| Туре | Voltage | Frequency | Power | Max. output | Max. output | Output | Tc | Ta | Dimmable |
|-------------------------------------|---------|-----------|--------|-------------|-------------|---------|------|-------|----------|
| | | | factor | power | current | voltage | | | |
| | (Volt) | (Hz) | | (Watt) | (Amp) | (Volt) | (°C) | (°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 | cm | 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 Type B 16A | Inrush current ½Value time at typical mains 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% |
| C | 16 A | 170% |
| C | 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:

30W & 60W



120W



180W



Technical data for installation

Mains operation

Rated mains voltage 220-240V Lifetime 20,000 hours

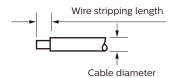
Over voltage Up to 290V (48 hours)

Tamb −20°C ~ +50°C

Max Tcase 90°C

Protection

Short circuit protection Yes
Overload protection Yes
Overheating protection Yes



Wire cross-section:

 $\begin{array}{ll} \text{Input side} & 0.5 \dots 0.75 \text{ mm}^2 \\ \text{Output side} & 0.5 \dots 0.75 \text{ mm}^2 \end{array}$

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



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