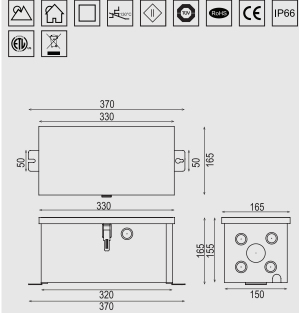
### LU0300MT166DN



#### 300W PROGRAMMABLE LOW VOLTAGE TRANSFORMER





## **Description**

The 300W landscape lighting transformer is equipped with clamp-type terminal blocks, providing secure and hassle-free connections without the need for tools. It supports 12-15V LED systems, offering flexibility for different run lengths and fixture quantities. The terminals can accommodate up to 10-gauge wire, ensuring compatibility with a range of wiring sizes. With a toroidal core design, the transformer operates more efficiently, quietly, and with less heat compared to laminated transformers. The stainless steel enclosure features a lockable hinged lid, ensuring durability and security. Additionally, control device receptacles allow for optional timers and photocells, simplifying customization.

#### **General Features**

- (1.) Clamp-type connectors to save time and money and, for better connections that will never come loose.
- (2.) Designed for LEDs only two voltages required 12 & 15 volts. The lower voltage for short runs, the higher voltage for longer runs or for runs with more fixtures.
- (3.) Terminals rated for use of up to 10-gauge wire.
- (4.) Toroidal core for more reliable, efficient, cooler and quieter operation than El laminated transformers.
- (5.) Control device receptacles for optional timers and photocells so you can set ON/OFF times
- (6.) Spacious wire compartment (in combination with the clamp-type connectors) makes installation a breeze.
- (7.) Stainless steel enclosure with lockable hinged lid.
- (8.) Over voltage protected (OVP), Over temperature protected (OTP), Short-circuit protected (SCP), Input in-rush current protected (ICP).
- (9.) In-Line primary thermostat to protect against termal over-load.
- (10.) Running cooler at full load and huming noises are eleminated.

#### **Electrical Features**

Power Rate	300W (1 circuit x 300W)
Input Voltage	220-240V AC, 50-60Hz
Input Current	1,36A Max
Output Voltage	12,13,14,15V AC, 50-60Hz
Output Current	25A Max (1 circuit x 25A)
Power Factor	0.95
Working Temp.	≤ 80°C
Control	Photocell / Timer

#### **Mechanical Features**

Body Material	Stainless steel 316
Core Material	Siliconized steel
Coil Stacture	Toroidal
Coil Wire	Copper 100%
Ingress Protection	IP66
Dimension	L370 x W165 x H165 mm

# LU0300MT166DN



# **Product Images**









### **Accessories**





# **Application**

