

## Driver Lifud – Dimmable TRIAC – For LED luminaires up to 30W – No Flicker – Output 9-42V DC 400-750mA



### Product code:

Reference: LF30WTRIAC

### Technical specifications:

REFERENCE: LF30WTRIAC / AAT030  
Rated Power : 30W  
Nominal Voltage: Input: AC220-240V / Output: DC9-42V 400mA-750mA  
Construction Material: Flame retardant thermoplastic  
Dimmable: TRIAC  
Certifications: CE-RoSH-TÜV-ENEC  
IP : IP20  
Diode Life Expectancy (H): 50.000  
Dimensions (mm): 14,2cm x 4,6cm x 2,8cm  
Power Factor (PF): 0.95  
Frequency (Hz): 50/60Hz  
Temperature Range (°C): 25°C ~ 45°C  
Driver included: Lifud Driver  
Warranty Years: 5

### Product short description:

**LIFUD TRIAC Dimmable Driver for LED up to 30W**, optimize your luminaires with this flicker-free driver, ideal for LED downlights, panels, and ceiling lights. With an AC220-240V input and adjustable DC9-42V output (400-750mA), it delivers stable performance and is compatible with various applications thanks to its connector-free output design. Perfect for professional installations requiring quality and versatility.

### Product description:

#### Driver Lifud – Dimmable TRIAC – For LED luminaires up to 30W – No Flicker – Output 9-42V DC 400-750mA

The **LIFUD TRIAC Dimmable Driver** is a high-performance professional solution designed to power and regulate LED luminaires up to 30W, with a special focus on applications that require stability, energy efficiency, and flicker-free lighting quality. This driver is ideal for **Downlights, LED panels, and ceiling lights**, both in residential and commercial environments.

Thanks to its advanced **NO FLICKER** technology, it provides stable light, protecting visual health and eliminating any perceptible flicker — especially useful in offices, clinics, or classrooms.

One of its key advantages is its **multi-voltage output**: it delivers a constant voltage within a 9 to 42V DC range, automatically adapting to the connected load. This means the driver can operate with different current settings (from 400 to 750 mA), making a single model suitable for various applications. Once powered, the system adjusts the output automatically and maintains a constant voltage within the specified range.

This driver also supports multiple dimming protocols:

- **TRIAC**, This makes it highly compatible with modern lighting control systems, smart home automation, and energy-efficient projects requiring precise dimming.

Additionally, it features **overvoltage protection up to 1KV**, providing excellent reliability against power surges, extending device life, and ensuring installation safety.

Its **high power factor (PF)** ensures efficient energy consumption, minimizing losses and contributing to a sustainable lighting system. Combined with its design **without integrated output connectors**, it offers complete installation flexibility and adaptability to various setups.

#### Key technical specifications:

- **Maximum supported power:** up to 30W
- **Input voltage:** AC220-240V
- **Output current:** 400-750mA
- **Multi-voltage output:** 9-42V DC
- **Compatible dimming modes:** TRIAC
- **NO FLICKER technology:** no perceptible flicker
- **Overvoltage protection:** up to 1KV
- **Output connector-free design:** flexible and adaptable
- **High power factor:** optimal energy efficiency

# Technical Datasheet

- **Professional use:** ideal for demanding installations

## Ideal applications:

- Recessed LED lighting (Downlights)
- Decorative or functional LED ceiling lights
- LED panels for offices and shops
- Healthcare and educational centers (for its flicker-free stable light)
- Home automation and smart control projects
- Installations requiring versatile dimming

At FactorLED we ensure that our products are guaranteed QUALITY and offer all the necessary elements for DISTRIBUTION, IMPORT or WHOLESALE, including the technical data sheet of each LED product.

## Additional images:

