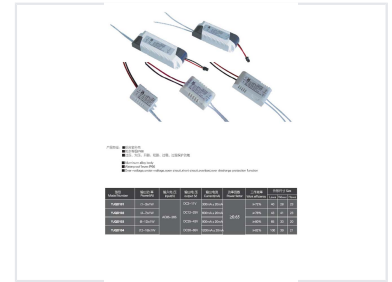


LED Driver Power Supply

These high-performance LED drivers are designed for various lighting applications. The drivers feature an aluminum alloy body for heat dissipation and are rated IP66 for waterproof protection.



Product Overview

High-Performance LED Driver Series

The YJQD101-104 series offers versatile and reliable power solutions for professional LED lighting applications. Housed in a durable aluminum alloy body, these drivers ensure efficient heat dissipation and robust protection against environmental factors with an IP66 waterproof rating. They are engineered with comprehensive safety features, including protection against over-voltage, short circuit, and overload to ensure long-term stability.

Technical Specifications

Input Voltage	85-265V AC
Power Factor	0.65

Safety & Environmental

IP Rating
IP66

Protection Features: Over-voltage, Under-voltage, Open circuit, Short circuit, Overload, Over-discharge

Performance Data

Model Specifications

Model	Power (W)	Output Voltage	Current	Efficiency	Size (mm)
YJQD101	(1-3)x1W	DC3-11V	300mA	e72%	40x28x23
YJQD102	(4-7)x1W	DC12-25V	600mA	e78%	43x41x23
YJQD103	(8-12)x1W	DC25-43V	900mA	e80%	65x33x20
YJQD104	(12-18)x1W	DC30-65V	1200mA	e82%	100x39x21