

Switching LED Drivers

ECP30-VL Ecopac Low Profile LED Driver 30W
30W 24V



ECP3024VL

30W 24V

Quicklink: Q6DA5

General

Construction	Plastic
Dimmable	No

Dimensions

Depth	19.2mm
Length	123mm
Width	44.6mm

Electrical

Maximum Wattage	30W
Voltage	24V

The Ecopac ECP30-VL is a 30W Constant Voltage LED Driver designed for efficiency, reliability, and ease of installation. Its low-profile design makes it ideal for use in slim fittings such as profile lighting and lightboxes, where space is limited.

Operating on an AC input of 220–240VAC, the ECP30-VL features a built-in Power Factor Correction (PFC) function and delivers flicker-free performance for consistent, stable illumination. With an efficiency of up to 86%, it offers excellent energy performance and long-term reliability.

The driver is equipped with comprehensive protection against short circuit, overloading, overcurrent, and overheating, ensuring safe operation in demanding environments. Its fully enclosed plastic housing provides full protection and easy installation, while cooling is achieved through free air convection — eliminating the need for active cooling components.