

JP-D107

Dimmable LED driver

Luminans®

Product Description

The JP-D107 dimmable LED driver is totally our own developed solution which is suitable for European and Australia market dimmers. This breakthrough performance is achieved by combining the smooth dimming performance and high-quality efficiency Technology. The JP-D107 is available in various constant current solution and wide voltage range for better lamp configuration. It is designed to easily connect with difference type of light fittings, making the JP-D107 perfect to use as a traditional ballast replacement on LED lamp development in both residential and commercial applications.

Performance Summary

Dimmable with leading edge or trailing edge dimmer

Constant current driver

Input Voltage: 220-240V

Max Output Power: 9 watts

Output Current: 700mA

Output Voltage: 6-13V

Power Factor: 0.95

Ambient Temperature: -20...+50°

Max. Casing Temperature: 80°

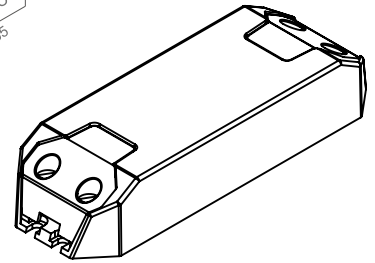
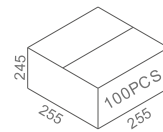
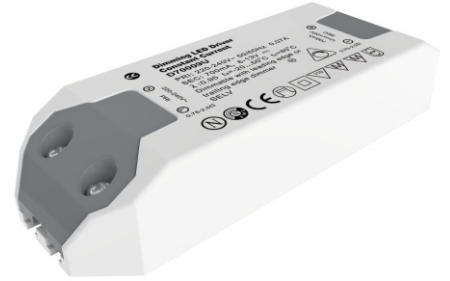
Isolation: SELV

Warranty: 3 years +

Dimension: 115*39*22mm

Weight: 80g

JP-D107



Dimension:

