Power supply for 80W LED, 18-34V, 2400mA, IP67

Reference: AM5381

EAN13: -UPC: 85044090

Product attributes:

Product features:

Input voltage: 85-265 V AC, 50/60 Hz

Input voltage: 18-34 V DC Output current: 2400 mA Output power: 80 W Waterproof grade: IP67



Product description:

A source suitable for powering 80W LED diodes.

Input voltage: 85-277 V AC, 50/60 Hz. Output voltage: 18-34 V DC, max. 2400mA

Protection against overload, overvoltage, short circuit

Working temperature: 10~60°C Ambient humidity: 0~90% For internal use only Size: 112x69x39mm

The source is not suitable for LED strips and LED spot lights (these devices have a stabilized voltage of 12V or 24V)

