

https://www.qoltec.com/product/led-power-supply?modular-power-supplies&goltec-led-driver-ip20-100w-24v-417a

LED POWER SUPPLY

|                                    | Qoltec LED Driver IP20   100W   24V<br>  4.17A<br>Product code: 50966  |
|------------------------------------|--|
|                                    | The LED switching power supply is a device characterized by stability and operational reliability. The thin design of the housing allows the use of the power supply in a place with limited access, and thanks to the highest quality components, the power supply meets the expectations of the most demanding customers.<br>It is designed to power LED strips, modules, panels, LED tapes, bulbs and many other electronic parts powered by 12V.   |
| Reliable LED supply                | <b>Are you looking for a reliable way</b> to power the LED<br>strip in your home? Or maybe in your company LED modules are an important<br>element of the lighting installation? If so, you've come to the right place.<br>The <b>Qoltec</b> brand has prepared a <b>wide selection of modular power</b><br><b>supplies</b> for you, which are perfect for both home and office work. Thanks<br>to their differentiation in terms of power, you can easily choose the model<br>that suits you. |
| Safe solution                      | Our device is equipped with modern technologies ensuring<br>protection against:<br>- <b>overvoltage</b> - protects against too low or too high voltage,<br>- <b>overloads</b> - protects against power line overload,<br>- <b>short circuits</b> - protects against short circuits in the supply circuit   |
| Confidence confirmed by a warranty | <b>You value the quality</b> of purchased equipment so<br>our projects and solutions are focused on <b>meeting your expectations</b> .<br>Each modular power supply is covered by <b>24 months warranty.</b>   |

Technical data

| Producer               | Qoltec   |
|------------------------|--|
| Usable power           | 100 W  |
| Input voltage          | 220 V - 240 V / 2.05 A   |
| Output voltage         | 24 V   |
| Output current         | 4.17 A   |
| Safety                 | Overload protection<br>Overvoltage protection<br>Short-circuit protection  |
| IP Rating              | IP 20  |
| Efficiency             | 80%  |
| Overload               | Larger than 105% of capacity   restoration after abnormity removed   |
| Additional information | Switching power supply in a metal housing, converts 230V alternating voltage into 12V DC. It is intended for indoor use. Made of electronic components placed on a printed circuit board in a metal housing. |
| Working temperature    | -20 C ~ +60 C  |
| Storage temperature    | -40 C ~ +80 C  |
| Dimensions             | 160 x 98 x 42 mm   |
| Net weight             | 0,3280 kg  |
| Gross weight           | 0,3750 kg  |
| Warranty               | 24 months  |
| Package size           | 105 x 45 x 170 mm  |
| EAN code               | 5901878509662  |