





Models

Electric Voltage Ref: 310V AC 88527-184685

Technical Details

Size:	35x18x8.5 mm	Certifications:	CE & RoHS, ENEC
Warrantv:	5 Years		





Description

The LED Anti-Flicker Capacitor 0.47uF 310V AC is an electronic component that prevents annoying flickering caused by small excess voltage loads that cause LED luminaires, which operate on low power, to light up slightly or flicker when the switch is turned off. It is placed in parallel to the LED installation or luminaire and prevents flickering due to the residual current remaining when the switch is turned off.

- * It is recommended to include this module in LED electrical installations that use switches that require a minimum load, such as classic switches, touch switches, dimmers or pilot switches, among others.
- * Parameters: 0.47 uF, 310V AC, 10%.
- * Includes 10 units.





Additional photographs







