



Ref: 910



Technical Details

Tension	220-240V AC	Lenght	123 mm
Frequency	50-60 Hz	Working temperature	-20 °C~+45 °C
Electric Insulation Class	II	Brand	BOKE
Adjustable	Yes	Minimum Driver Tension	24 V
Use	Indoor	Maximum Driver Tension	42 V
IP Protection	IP20	Revisión Control de Calidad	No
Flicker	No Flicker	Tensión Driver	24 V-42 V
Material	Pc	Maximum Driver Intensity	1650 mA
High	31 mm	Type of regulation	1-10 V
Wide	78.5 mm		





Description

The 200-240V 1-10V Dimmable 24-42V Output 1200-1650mA 50-63W No Flicker BOKE Driver BK-KUL060 especially designed for LED panels, LED downlights, LED panels and LED ceiling lights. A LED driver is responsible for transforming the alternating current from the mains into direct current suitable to make the LED chips shine. To find out if a driver is going to work with our luminaire, PCB or panel we should consult the voltage and output current of the driver.

Features of the 200-240V 1-10V Dimmable 24-42V Output 1200-1650mA 50-63W No Flicker BOKE Driver BK-KUL060

This driver **has a multi-voltage output** which means that it can deliver a constant voltage within a range allowing the same driver to be used for a variety of applications with different current and voltage requirements. Once the driver is powered, the voltage is automatically adjusted and the output voltage is constant. Its power factor is very high, making it a very efficient driver.

Once the driver is powered, the voltage is automatically adjusted and the output voltage is constant. The 1-10V dimmable driver must be used in conjunction with a 1-10V LED dimmer which allows you to easily select the desired light intensity.

In addition, it includes four contacts that allow the driver's output parameters to be adjusted, making it a highly versatile driver.

Its power factor is very high, making it a very efficient driver. It also features Flicker-Free technology, preventing light flicker and therefore reducing eye fatigue. Say goodbye to eye fatigue, headaches and blurred vision caused by flickering light.





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Additional photographs



