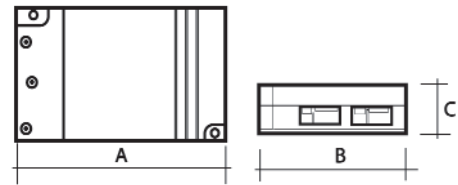


“RGBBox” Power LED RGB Converter

Converters for High Brightness LEDs in "RGB" systems

- Independent converter - IP40 - Insulation class II
- Light control - on, off and dimming - by one or more push-buttons
- Suitable for 1W High Brightness LEDs
- Output in constant current 350mA, ±10%
- Series connection - Standard software cycle:
17 seconds (on request, 30 or 60 seconds)
- Self-resetting protection against over temperatures, open circuits and against output's short circuits.
- Input voltage: 120V/AC - 267V/AC RBGBOX31 - Steady output
- Parallel connection for max. 25 "RGBBox" controlled by the same (or more) push-buttons



Model	LED		Output		Dimensions			oz.	Part Number
	min	max	I max	V max	A	B	C		
RGBBox 31	3	24	350mA	40V	5.7"	x 3.0"	x 1.1"	5.6 oz.	QT-RGBOX310B



PATENTED

