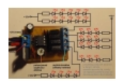


Link to the product: https://stair-lighting.com/led-driver-led-advertising-dynamic-effects-of-wheel-circumference-of-a-circle-the-price-for-a-light-effect-p-281.html



LED Driver - LED advertising dynamic effects of wheel circumference of a circle - the price for a light effect

Price	30.79 Euro
Availability	On order
Shipping time	5 days
Number	281
Manufacturer	RESTAN

Product description

REMEMBER WHICH GIVE EFFECT TO BE PROGRAMMED

This is a driver 4-channel PWM output npn transistors with load capacity up to 0.6 A per channel designed primarily to control the LEDs. This driver can be used in the advertising industry to control the LED lighting, an effect of hanging around the circle, circle, etc. for displaying subtitles PWM (Pulse Modulation Widht), which is controlled modulation (width) pulses. The layout is simple hardwaru side, but his whole strength lies in sofwarze. These are the visual effects and I urge you to watch movies presentation. The controller implements an effect. The email should indicate what the effect will be uploaded to the controller! If not specified no effect (the number from the movie) will be sent to the driver of the No. 1 result You can choose from 22 effects.

CONTROLLER OPTIONS:

- 1) 4 PWM channels (interesting effects hanging around circle, circle) I encourage you to watch movies demonstration
- 2) at the output npn power transistors with load capacity up to 0.6 A per channel.
- 3) the effect of adjusting the speed potentiometer
- 4) LEDs can be combined with the driver even at several meters lines and thereby gain any length and shape of the mounted LEDs and the effect (no need to mount the LED directly to the driver as shown in filmikach)
- 5) implemented power supply (Stabilizer 7805)
- 6) The controller connector terminal designed primarily to control the LEDs.

For each channel can connect up to 100 leds (at 12V 3 LEDs per module).

NOTE

The driver is uploaded ONLY an effect. In emeilu indicate what the effect will be uploaded. Number of an effect corresponds to the number filmiku where they can see the effect.