



CODE: CTR1032

Mini amplifiers for single-channel LED strips, specifically designed to control LED products in constant voltage with common anode for voltages between 5V and 24V in direct current. They are able to synchronously repeat the signal in PWM technology. Extremely compact construction and designed for indoor use.







Features

- Output technology: constant voltage PWM
- Overtemperature and reverse polarity protection
- Self-consumption current: Operating temperature: -30 $^{\circ}$ C + 70 $^{\circ}$ C
- Cable size: AWG18

Technical data

Article	Protection degree	Volt	Max power	Current	Size (mm)	N. output
CTR1032	IP20	5-24V DC	144 W (24 V)	5 A	33x12x5	1

Data sheets





