



NON-WATERPROOF RGB AMPLIFIER - 3 CHANNELS

AMPLIFIERS FOR LEDS

Ref: 41.020

12V - 24V

Non-waterproof RGB amplifier (4A x channel). It must feed from the power supply (entrance channel: +/-).

We can install as many amplifiers as we need, connecting them to each other and to their corresponding power supplies. This product is for indoor use.















power

power

voltage

voltage

IP20

indoor

Power (W)	144W (12V)
Power (W)	288W (24V)
Channels (output)	3
Amps	4A x channel
Measurements	65x105x23mm
Waterproofing	IP20
Packaging	1 unit
Guarantee	2 years



Installation diagram 41.020 "3 channels" with amplifiers

For large installations we must install amplifiers ref: 41.020, in this way we will avoid loss of light. The power supplies must always be higher than the consumption we have, leaving a margin of safety (15-20% recommended). It is recommended to use thermal transmitting adhesive tape ref: 42.03 or an aluminum base to favor the heat dissipation of the flexible led strip. Watertight strips must be placed on the end cables to prevent moisture from penetrating and possible installation failures.

