



AMPLIFIER WATERPROOF

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.















μ	U	V	V	НI

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.

