

## Gandia RGB+W flexible led strips

### Features:

- Easy to install.
- Requires use of led profile for dissipation.
- It can be used in spaces such as corridors, showcases, shelves, etc.
- Degree of protection: IP67
- Easy assembly due to self-adhesive tape.



Reference	Colour temp.	Lumens/m	Lumens/W
33.193	RGB+W (3200K)	809	55

### **Technical characteristics**

Technical data

Toolin add adda	
Power (x metre)	14.4W/m
Power of the roll (5m)	72W
Voltage	24V
Degree of protection	IP67

CRI		
R9		

Colour consistency Opening angle 120°

## Led information

Type of led	SMD5050
Number of leds per metre	60
Number of leds per section	6

## Services

Photometric data

Dimmable	Yes *2	
Self-adhesive	3M VHD tape	
Apt for	Indoor / Outdoor	
+2		

<sup>\*2</sup> Adjustable with appropriate controllers.

## Temperatures and operating conditions

Working tempetarure *1	-20°C / +40°C
Storage temperature	-40°C / +80°C

## Useful lifespan

Estimated lifespan	50.000h *³
Daily recommended use	18h

<sup>\*3</sup> Depending on the dissipation of the profile, the daily working hours and the external environmental working temperature.











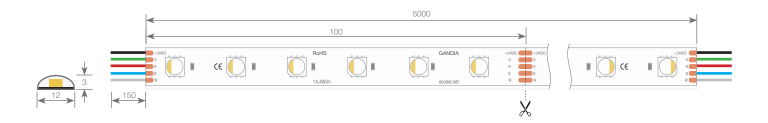








## Gandia RGB+W flexible led strips



### Dimensiones

Length	5000mm	Cutting section length	100mm
Width	12mm	Cable length	150mm
Height	3mm	Cable section	5x0.5mm <sup>2</sup>

Conexionado			
Maximum connection in open circuit	3m	Maximum connection in closed circuit	6m

2/3

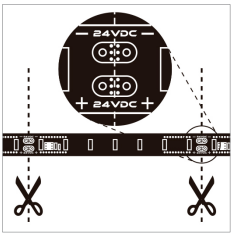


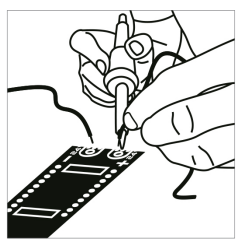
# Gandia RGB+W flexible led strips

### Assembly instructions

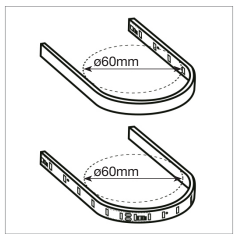


1. Clean the installation surface from dirt and 2.Cut only along the lines indicated on the PCB. grease.

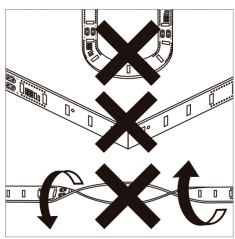




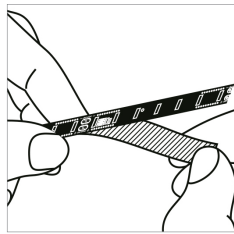
3. Polarity (+/-) must be respected. The soldering temperature must not exceed 360°.

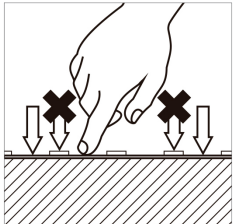


not be more than ø60mm.

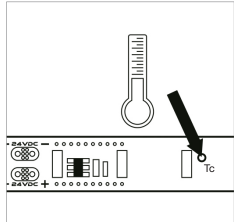


4. The bending diameter of the flexible strips must 5. Flexible strips must not be twisted or bent at 6. Fix by removing the back tape protector. sharp angles.

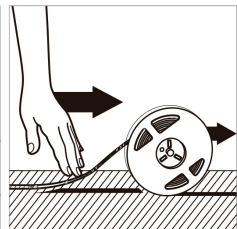




leds and not on the surface of the led.



for heat dissipation. The temperature should not and place gradually. exceed the recommended values in the data sheet\*1.



7. When applying the strip, press between the 8. The use of an aluminium profile is recommended 9. Only handle the flexible strip when off unwind

3/3