

COB green flexible led strips

Features:

- COB design.
- They allow linear illumination without the led spots being visible.
- Provides a continuous and uniform light effect.
- Wide beam angle, softer light.
- Our COB led strips have a small iron strip incorporated at the back of the PCB which improves heat dissipation.
- Its strong point is that it offers 80% more in torsional resistance.
- Easy assembly thanks to self-adhesive tape.



Reference	Colour temp.	Lumens/m	Lumens/W	Energy efficiency
31.138	Green	1100	120	Œ

Technical characteristics

Technical data	
Power (x metre)	10W/m
Power of the roll (5m)	50W
Voltage	24V
Degree of protection	IP67

CRI	-
R9	-
Colour consistency	-
Opening angle	180°

Led information

Type of led	COB
Number of leds per metre	384
Number of leds per section	15

Services	
Dimmoblo	

Photometric data

Diffillable	165
Self-adhesive	3M tape
Apt for	Indoor / Outdoor
*2 Adjustable with appropriate controllers.	

Temperatures and operating conditions

Working tempetarure *1	-15C / +50°C
Storage temperature	-25°C / +45°C

Useful lifespan

Estimated lifespan	50.000h *³
Daily recommended use	18h

 $^{^{\}star3}$ Depending on the dissipation of the profile, the daily working hours and the external environmental working temperature.











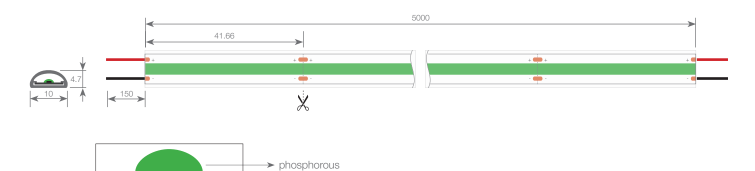








COB green flexible led strips





Dimensions and weight

Length	5000mm	Cutting section length	41.66mm
Width	10mm	Cable length	150mm
Height	4.7mm	Cable section	2x0.5mm ²

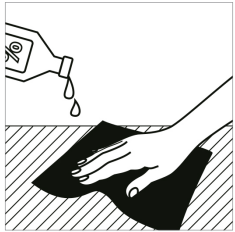
Connection			
Maximum connection in open circuit	10m	Maximum connection in closed circuit	20m

2/3

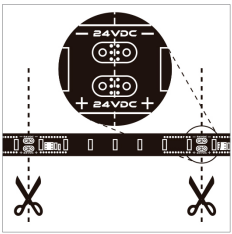


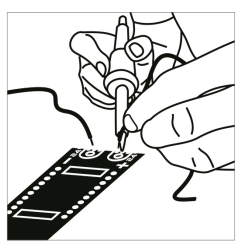
COB green flexible led strips

Assembly instructions

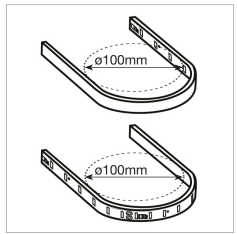




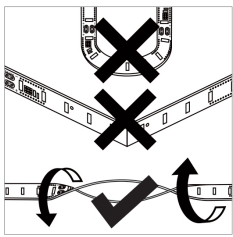




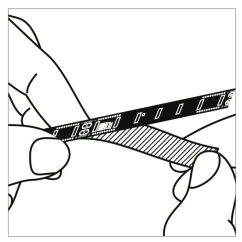
3. Polarity (+/-) must be respected. The soldering temperature must not exceed 360°.

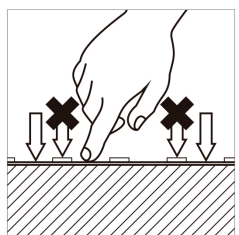


4. The bending diameter of the flexible strips must 5. Flexible strips cannot be bent by the welding 6. Fix by removing the back tape protector. not be more than ø100mm.

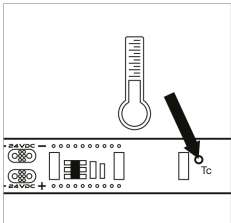


part. Never bend to an angle of 90°. It can have a radius of ≥20mm or an angle of 180°.

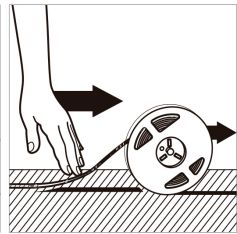




leds and not on the surface of the led.



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



3/3