

# Merida module

### Features:

- Easy assembly thanks to self-adhesive tape.
- Constant current technology.
- 20-unit chain.
- Injection molding process.
- High efficiency, high brightness and reliable chip.
- Degree of protection: IP67.
- Energy saving, environmentally friendly.
- Fixed with adhesive tape.



Reference	Colour temp.	Luminous flux (Lm)	Light efficiency (Lm/W)	Energy efficiency
43.024	6500K	90.1	4.64	G
43.025	4000K	92.5	4.78	G
43.026	3000K	87.8	4.58	G

## **Technical characteristics**

Technical data

Power (module)	1W
Power of the full chain	19.4W
Voltage	12\

### Photometric data

Steps MacAdam	≤3 sdcm
Beam angle	170°

## Led information

Degree of protection

Type of led	SMD2835 (Sanan)
Number of leds per module	1
Total number of leds per chain	20

### Features

IP67

Dimmable	Yes *2
Self-adhesive	3M Tape
Apt for	Indoor / Outdoor
10	

 $<sup>\</sup>ensuremath{^{\star2}}$  Adjustable with appropriate controllers.

## Temperatures and operating conditions

Working temperature	-25°C / +55°C
Storage temperature	-40°C / +65°C

# Lifespan

Estimated lifespan	33.000h (L70B30) - (80°C)
Daily recommended use	15h



















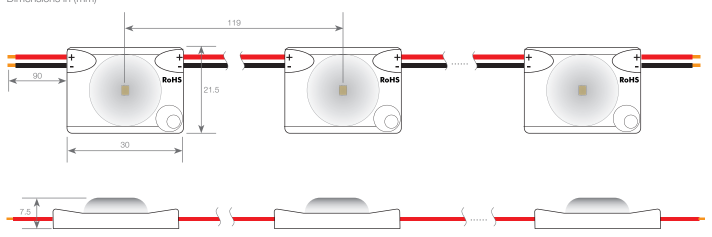






# Merida module

Scale 1:1 Dimensions in (mm)



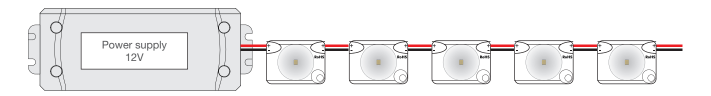
## Dimensions

Length	21.5mm	Distance between leds	119mm
Width	30mm	Cable length	90mm
Height	7mm	Cable section	2x1,5mm <sup>2</sup>

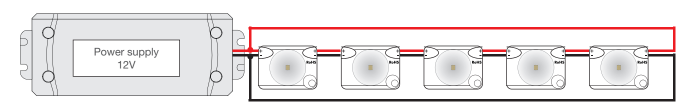
## Connection

Maximum connection in open circuit	20 units	Maximum connection in closed circuit	40 units

Maximum number of modules which can be connected in an open circuit - 20 units



Maximum number of modules which can be connected in a closed circuit - 40 units



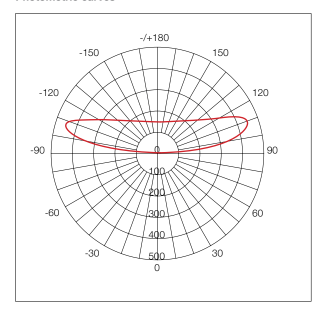
ecoled by Luz Negra

2/3



# Merida module

## Photometric curves



### Important

- For outdoor applications or wet areas:
  - Use waterproof power strips.
  - Use waterproof sources and drivers.
  - Do not forget to insulate the two end cables of the chain with waterproof strips.
- The double-sided adhesive tape supplied with the modules helps to position the product, but we also recommend adding silicone or screws for extra safety.
- For applications in light boxes and lettering, use backlighting via modules with symmetrical lenses.
- For 2-sided lightbox banner applications, use perimeter lighting via modules with asymmetrical lenses.

3/3