



MEDIUM BRIGHTNESS

FORMENTERA

FLEXIBLE STRIP

Ref: 32.060 Ref: 32.059

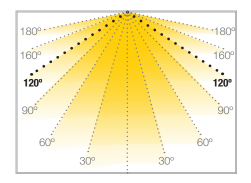
4400°K

Single-coloured "PRO" flexible strip IP20 with 198 leds/metre 3014SMD. Requires use with led profile to permit dissipation.

4mm PCB

Daily recommended use: 12h Maximum connection in open circuit: 3m Maximum connection in closed circuit: 6m Estimated lifespan: 50000h *

* Depending on the dissipation of the profile, the daily working hours and the external environmental working temperature















15mm



18h máx.

р	0	V	V	е	r

120°

voltage

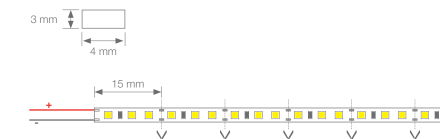
IP20

indoor

work

Power (W)	15W/m			
Voltage (V)	12V			
Led type	SMD3010			
Lumens (6000°K)	1250 Lm/m			
Lumens (2800°K)	1300 Lm/m			
Light emission	120°			
Waterproofing	IP20			
Nº leds/m	98			
Measurements	5000x4x3mm			
Cuttable	every 15mm			
PCB	4mm			
Working temperature	-20°C / +40°C			
Apt for	indoor			
Packaging	1 roll/5m			
Guarantee	3 years			





BARCELONA
C/ Carles Buhigues, 13
08420 Canovelles
info@luznegra.net
Tel. +34 938 402 598

MADRID
C/ Minas, 35-37
28923 Alcorcón
centro@luznegra.net
Tel. +34 916 416 081

PARIS
113 Avenue Joffre
77450 Esbly
france@luznegra.net
Tel. +33 (0) 160 426 585



Canovelles, July 2017

The company Mercantil Luz Negra, S.L. with registered office in C / Carles Buhigues 13, Polígono Industrial Can Castells, 08420 Canovelles (Barcelona, Spain)

CERTIFIES

that the following products described here have been carried out the relevant technical tests and tests and that they have been satisfactory according to the regulations in force (data issued by the manufacturer of the product):

Product references and colour temperatures (°KELVIN):

32.059 (4400°K) 32.060 (8200°K)

Product name: ecoled FORMENTERA

Product characteristics: Led Type SMD3014

198 leds/metre -12V (voltage)

15W/m (power - watt)

IP20 4mm PCB

Test Standard: EN 55015: 2013 - EN 61547: 2009

Conformity test: **E8A 15 04 91961 001**

Report number: **687401506801**

Date: 2015-04-28

The product described has been tested according to the standards listed above and under Directives. 2014/30 / EU. It is possible to use the CE marking.

The certificate is issued under the responsibility of the manufacturer (data issued by the manufacturer).

And to record for the purposes that come and at the request of the interested party, is issued in this Certificate.

