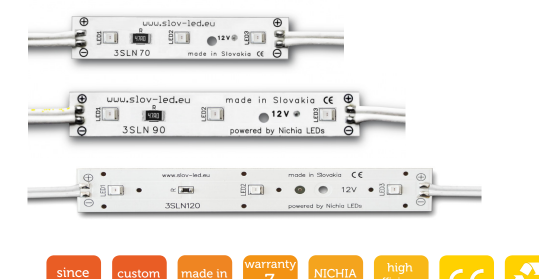


SLN70
3SLN90
3SLN120



Usage areas

interior/exterior

2003

made

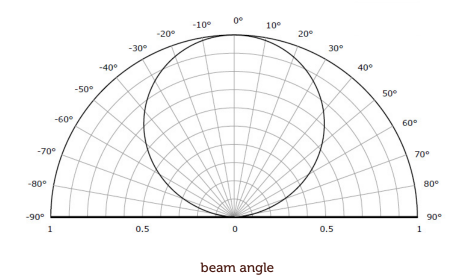
illumination and backlighting of advertising inscriptions

Slovakia

Product characteristics

- newest generation of LEDs from japan company Nichia
- beam angle 120°
- up to 7 years warranty

Photometry



Technical parameters

parameter	value
supply voltage	12 V
input	to 0,8 W
luminous flux ¹	85 lm
wavelength	540 nm
beam angle	120°
IP protection ¹	IP66
ambient temperature range	from -30 to +55°C
cable lenght between modules ²	90 mm
module dimensions 3SLN70	1,5 x 14 x 70 mm
module dimensions 3SLN90	1,5 x 14 x 90 mm
module dimensions 3SLN120	1,5 x 14 x 120 mm
weight module 3SLN70	8 g
weight module 3SLN90	10 g
weight module 3SLN120	12 g

¹ tests have shown that the module even meets the IP67 criteria2 cable length, spacing between the modules and number of modules in a

² cable length, spacing between the modules and number of modules in a series can be customized

Module structure



the heart of our LED modules are top-quality diodes from japanese company Nichia, supplied by optimal current to maintain their long lifetime and high efficiency

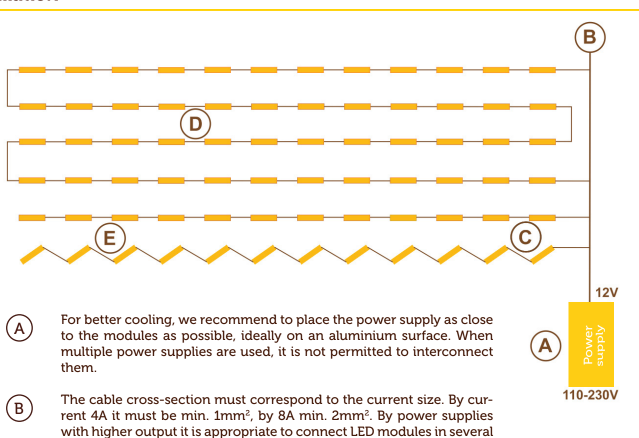


almost invisible, but 100% reliable quality protector of our LED modules is special UV stable silicone coating from Dowsil



our PCBs meet the highest quality requirements for long service life of our LED modules in all conditions, even outdoors

Installation



While connecting the LED modules only from one side, this line can consist of up to 20pcs of LED modules.

parallel lines.

- By connecting LED modules from two sides, the series can have max. 50pcs of modules.
- (E) For better light scattering is ideal to install the LED modules rotated.

Thank you for your interest in our LED modules.