

Fastoon lamp replacement module with LED

The LED replacement module for festoon lamps was also developed for a hospital call system. However, it also offers versatile application options wherever festoon lamps are used. The LED module's construction was developed so that it will fit in a conventional festoon lamp fitting by simply inserting it and turning it on. The advantages are the clear, pure colours throughout the LED's long life as well as a significantly lower energy consumption of less than 0.5 watts compared to 3 to 5 watts in normal festoon lamps

- Benefits: Easy replacement of filament lamps Low power consumption Long lifetime Clear and pure colours
- Application: Call system Light Source for Architecture Cabinet Lighting Emergency Light





SLOAN AG • Birmannsgasse 8 • CH-4009 Basel • Phone 0041 61 264 10 60 • Fax 0041 61 264 10 75 • E-Mail: info@sloan-basel.com • Internet: www.sloan.ch



Specifications of LED:

Part-Number	Colour	Wavelength nm	Intensity mcd	Angle
200 10 050A	white	5500°K	4 x 1930	120°
200 10 051A	red	625	4 x 535	120°
200 10 052A	green	527	4 x 525	120°
200 10 053A	yellow	590	4 x 350	120°
200 10 054A	blue	470	4 x 335	120°

Forward Voltage:	19V - 48V DC
Forward Current:	20mA
Operating Temperature:	-30°C ~+80°C
Housing:	FR4 standard epoxy board
Dimensions:	16.5 x 45 mm
Alimentation:	Constant current driver 20mA ±10%
Standards :	IEC/EN 61000-6-1 and IEC/EN 61000-6-3
	Part 6-1 : Immunity for residental, commercial and light-industrial environments
	Part 6-3 : Emission standard for residential, commercial an light-industrial environments

Technical Drawing



1. All specifications according to information from our manufacturers, without additional guarantee on our part 2. All dimensions are in millimetres

- 3. Tolerance is ±0.2mm unless otherwise specified
- 4. Specifications are subject to change without notice

SLOAN AG • Birmannsgasse 8 • CH-4009 Basel • Phone 0041 61 264 10 60 • Fax 0041 61 264 10 75 • E-Mail: info@sloan-basel.com • Internet: www.sloan.ch