

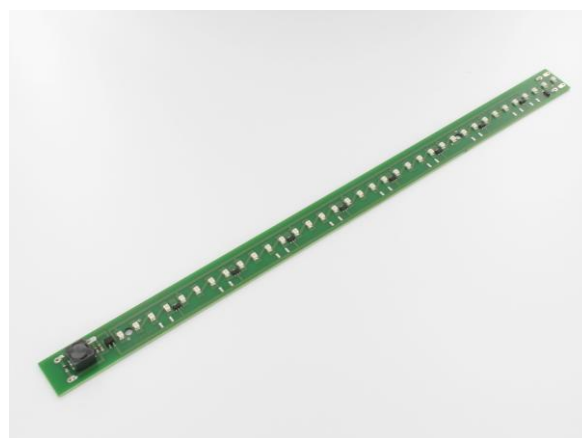
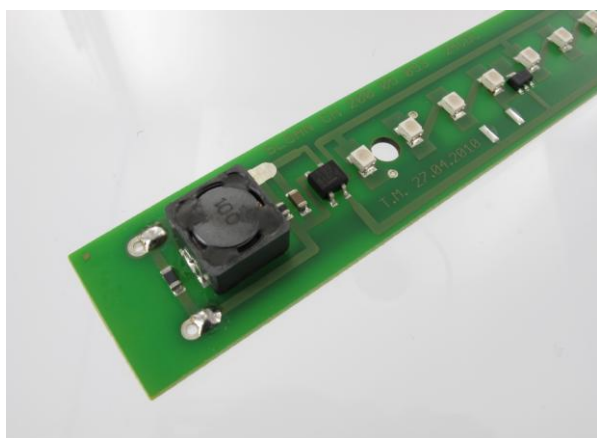
Single Colour Stripe

This LED light component can be used for ambient lighting. Due to it's low mounting height there nearly no installation limitations. The stripe can easily be applied to flat surfaces with adhesive tape or screws

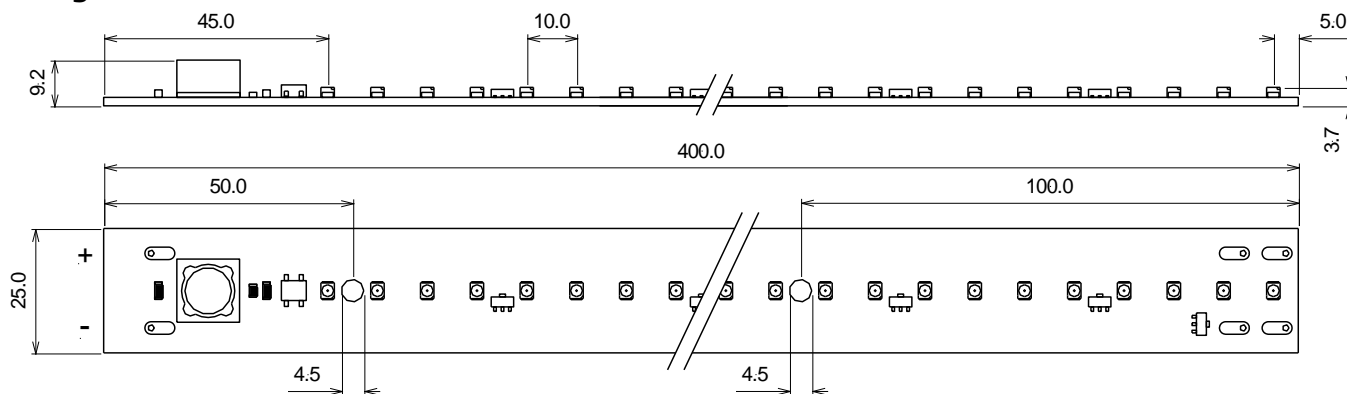
Application: Architectural Illumination
Illumination of indoor applications

Benefits: 24V low voltage source
Long lifetime, low power consumption
36 LED's with a viewing angle of 120°
Constant current controlled
EMC compatible (EN61000-6-2:2001/ EN61547:1995)

Part-Number	Colour	Wavelength nm	Intensity/LED mcd	Voltage V DC	Current mA	Power W
200 05 092A	white	6500°K	1300	24	180	4.32
200 05 099	warm-white	3000°K	900	24	180	4.32
200 05 100	blue	470	450	24	180	4.32
200 05 094	green	518	450	24	180	4.32
200 05 101	red	625	320	24	180	4.32
200 05 102	amber	592	250	24	180	4.32



Drawing



1. All dimensions are in millimetres.
2. Tolerance is ± 0.25 mm unless otherwise specified.
3. Specifications are subject to change without notice.

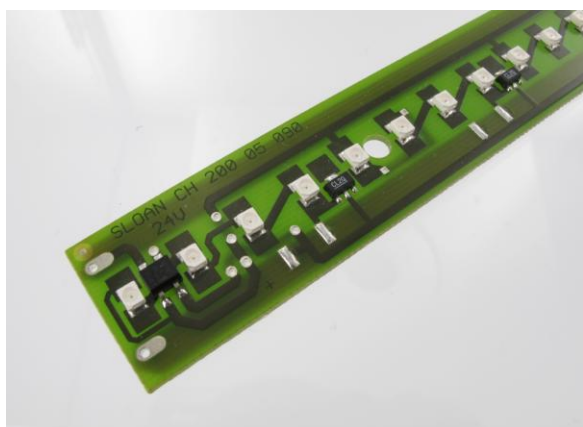
Single Colour Stripe

This LED light component can be used for ambient lighting. Due to its low mounting height there are nearly no installation limitations. The stripe can easily be applied to flat surfaces with adhesive tape or screws.

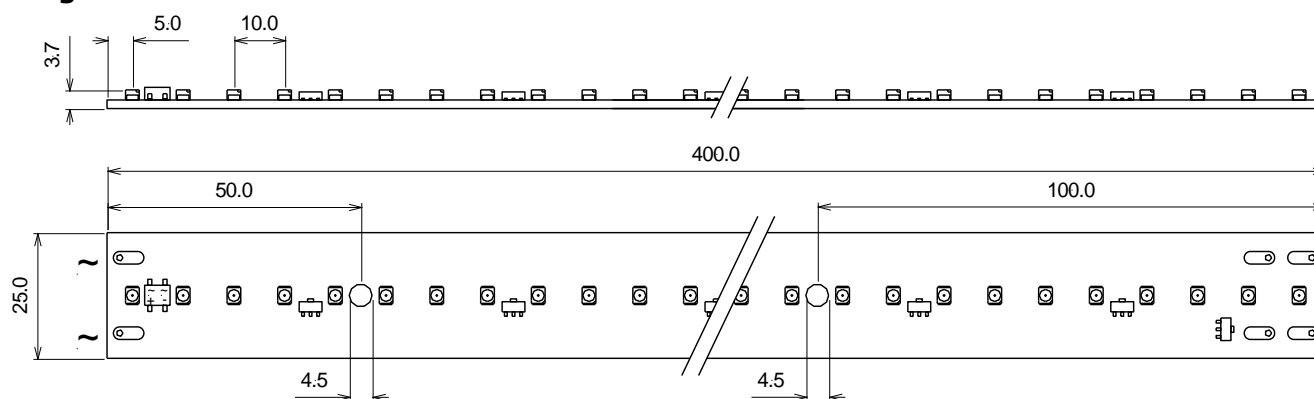
Application: Architectural Illumination
Illumination of indoor applications

Benefits: 24V low voltage source
Long lifetime, low power consumption
40 LED's with a viewing angle of 120°
Constant current controlled

Part-Number	Colour	Wavelength nm	Intensity/LED mcd	Voltage V DC	Current mA	Power W
200 05 092	white	6500°K	1300	24	200	4.8
200 05 095	warm-white	3000°K	900	24	200	4.8
200 05 096	blue	470	450	24	200	4.8
200 05 091	green	518	450	24	200	4.8
200 05 097	red	625	320	24	200	4.8
200 05 098	amber	592	250	24	200	4.8



Drawing



1. All dimensions are in millimetres.
2. Tolerance is ± 0.25 mm unless otherwise specified.
3. Specifications are subject to change without notice.