

DESCRIPTION

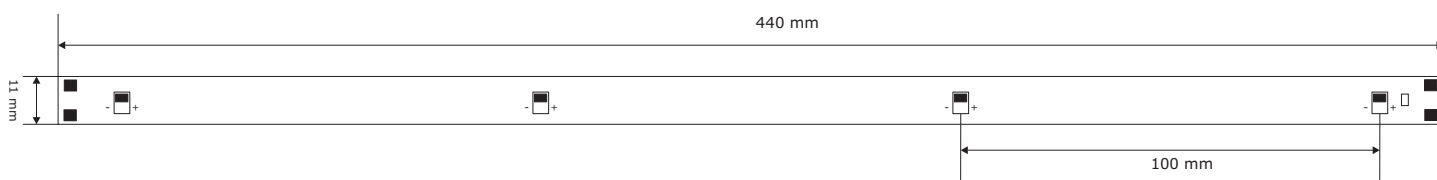
Luxeon Rebel linear light engines were developed for lamp manufacturers and the advertisement industry.

The modules are made with different LED density, color and brightness, as the customer needs. There are many possibilities from simple shelf lighting to complex background lighting of large signs.

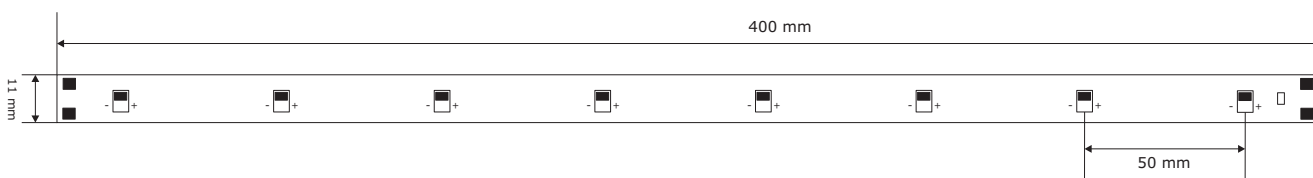
The lightsource of the modules is the Luxeon Rebel LED, manufactured by Philips Lumileds. The LEDs are soldered on Aluminium-based MCPCB to reach perfect heat dissipation.



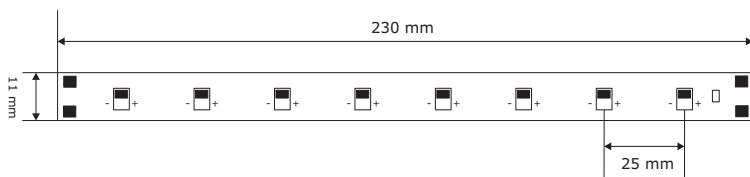
LEDIUM REBEL BAR4-100



LEDIUM REBEL BAR8-50



LEDIUM REBEL BAR8-25



The modules should be assembled only on good heat conductive plain aluminium or copper material. Thermal-conductive tape, glue or thermal grease with screw fastening should be used for mechanical fixing.

LEDs are in serial connection. Always use Current regulators at max. 700 mA current for powering the LED modules.

Ledium Ltd.

H-6724 Szeged, Pulcz u. 40.; Hungary

Phone: +36 30 678 5497, Fax: +36 62 436 344

www.ledium.com / mcsaba@ledium.com