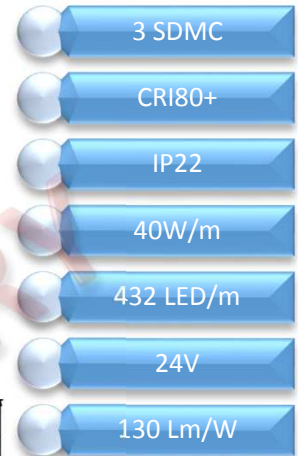
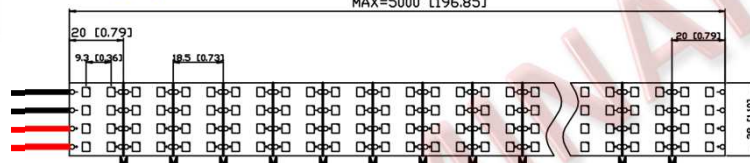
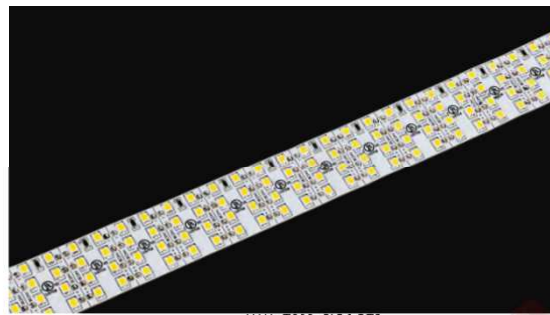


STRIP 432 Led/m CRI>80 3 SDCM IP22



DESCRIPTION

- 5 meter flexible strip, 432 led/m. 18,5mm divisible, dimmable.
- available power version 180 Lm/W on request.
- Available CRI90+ on request
- available version IP65 on request
- CE RoHS UL

TECHNICAL SPECIFICATIONS

Power	Nr. LED	Type LED	B. angle	CRI	CCT		Lm*	Lm/m*	Order code
					WW	NW			
200W 40 w/m	2160 432 led/m	2835 Entity	120°	80+	2700K		25900	5180	E50N-0432-0278
					3000K				E50N-0432-0308
					4000K				E50N-0432-0408
					6000K				E50N-0432-0608

working temperature (t.amb.)	-30+40°C	protection rating	IP22
max n° of reels in series	1 (4m)	adhesive tape on the back	yes
dissipation required	YES	max run one end powered	4 meters

Annotation: all datas are characterized at 25°C ambient temperature * nominal values ±10%

PACKAGING



- strip 5 meters in reel
- antistatic bag
- identification label on bag

Legal note : ECE Srl is continually working to improve the quality and reliability of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing ECE Srl products, to comply with the standards of safety in making a safe design for the entire system, and to avoid situations in which a malfunction or failure of such ECE Srl products could cause loss of human life, bodily injury or damage to property. In developing your designs, please ensure that ECE Srl products are used within specified operating ranges as set forth in the most recent ECE Srl products specifications. The products described in this document are subject to the foreign exchange and foreign trade laws. The information contained herein is presented only as a guide for the applications of our products. No responsibility is assumed by ECE Srl for any infringements of intellectual property or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any intellectual property or other rights of ECE Srl or others. The information contained herein is subject to change without notice.