StripMaster-1 (SM-01)

STANDARD











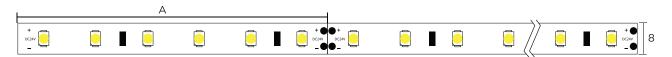








DIMENSION: mm.





General Information

To produce our indoor and outdoor flexible LED strips and a current stabilization system inside the LED strip.

Thermal conductive adhesive tape guarantees perfect heat transfer to the mounting surface. All of our product features guarantee extra on life time and stable performance.

Our flexible LED light strips are designed for long-term professional lighting applications and perfectly fit in any linear or curved applications.

StripMaster-1 can be used as general function.

Standard Information

Chip: 2835

Input Voltage (V): 24V

PCB Color: White

IP: 20/65/68

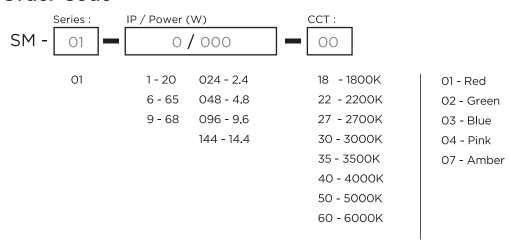
Strip Length: 5 m. / Reel

CRI: >80

Technical Data For SM-01			1800K 2200K	2700K 3000K 3500K	4000K 5000K 6000K
Chip	LED Qty/m	Power (W)	Luminance (lm/m)	Cutting Length (A) (mm)	PCB Width (mm)
2835	140	2.4	280	50	8
		4.8	570	50	8
		9.6	1150	50	8
		14.4	1800	50	8

Remark: *1800K , 2200K (only when IP20/IP65) *PCB of waterproof type might be wider.

Order Code



LUMENCRAFT 31