

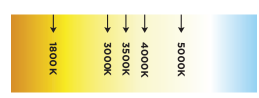
2835 SINGLE COLOR 128 LEDS/M - 5M

SPECIFICATIONS

Brand: CDNLUX	CDNLUX
Model:	MTL-FP10AEXDJ-128AXW
Certification:	cULus E498952
Chip:	Epistar 2835 SMD
Length:	5 meters
Width:	iP20: 10mm
Chip density:	128 LED per meter, 640 LEDs total
Beam angle:	120°
Cutline:	12V Each 4 LEDs (3.1cm), 24V Each 8 LEDs (6.25cm)
Voltage available:	12V or 24VDC (Constant Voltage)
Required Power:	24W / meter
Recommended Power Supply:	30W / meter, must be powered by a class 2 power supply
Color temperature:	1800K / 3000K / 3500K / 4000K / 5000K
Lumens:	≈ 3600lm
CRI:	80+ (90+ available on custom order)
Self-adhesive:	3M
Suitable environment:	iP20: dry
Temperature:	Storage: 50°C to -40°C Operating: 50°C to -25°C
Dimmable:	Yes, through a low voltage dimmer or with a dimmable power supply
Heat dissipation:	Mandatory
Application:	Inserted in an aluminum profile with diffuser, light panel, backlighting, advertising sign
Lifetime:	> 50 000 Hours



Color Temperature (Kelvin)



Female DC Plug (beginning) Wires Red + Black - (end)



DIMENSIONS

