

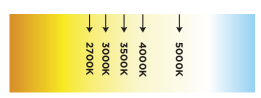
2216 SINGLE COLOR 300 LEDS/M - 5M

SPECIFICATIONS

| Brand: | CDNLUX |
|---------------------------|---|
| Model: | MTL-FP10AIIDJ-300AXW |
| Certification: | cULus E498952 |
| Chip: | Epistar 2216 SMD |
| Length: | 5 meters |
| Width: | iP20: 10mm |
| Chip density: | 300 LED per meter, 1500 LEDs total |
| Beam angle: | 120° |
| Cutline: | Each 6 LEDs (2cm) |
| Voltage available: | 24V DC (Constant Voltage) |
| Required power: | 17W / meter |
| Recommended power supply: | 19W / meter, must be powered by a class 2 power supply |
| Color temperature: | 2700K / 3000K / 3500K / 4000K / 5000K |
| Lumens per meter: | ≈ 1450lm |
| CRI: | 90+ |
| 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: | Under cabinet, recessed cove lighting, shelves, etc. |
| Lifetime: | > 50 000 Hours |
| | |



Color Temperature (Kelvin)



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



DIMENSIONS

