

Cira Max Strip Light



Features

- Dots-free with uniform lighting
- Cuttable and solderless connection with crystal connector
- Heat resistant unique design: Special heat resistant
- PCB layout, copper layer from 2oz to 4oz that make sure lower voltage drop and excellent heat dissipation
- No smell, no yellowish, no breakage, non-sticky, no chemical reaction, dust-free



5M Roll

Colour Rendering Index
≥90



IP Rating
IP67

5
years
warranty

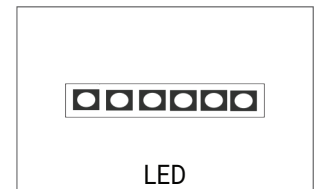
Standard Warranty

TECHNICAL DATA SHEET - CIRA MAX - 19788 - STRIP LIGHT



TECHNICAL DATA

Product Data	Strip Light
Lamp Type	Epistar LED
LED Qty	480 LED/Mtr
Wattage	9W/mtr
Color Temperature	3000K
Rated Luminaire Luminous Flux	900lm
Rated Luminaire Efficiency	100lm/W
IP Rating	67
Beam Angle	180°
Voltage	DC24V
Safety Class	Class II
Frequency Range	50-60 Hz
CRI	Ra>90
Power Factor	>0.9
SDCM	<3
Operating Temperature	-20°C ~ +50°C
Material	3M Tape on the back
Finish	White
Life Span	50,000 Hours
Warranty	5 Years
Applications	Residential, Commercial, Hospitality etc.

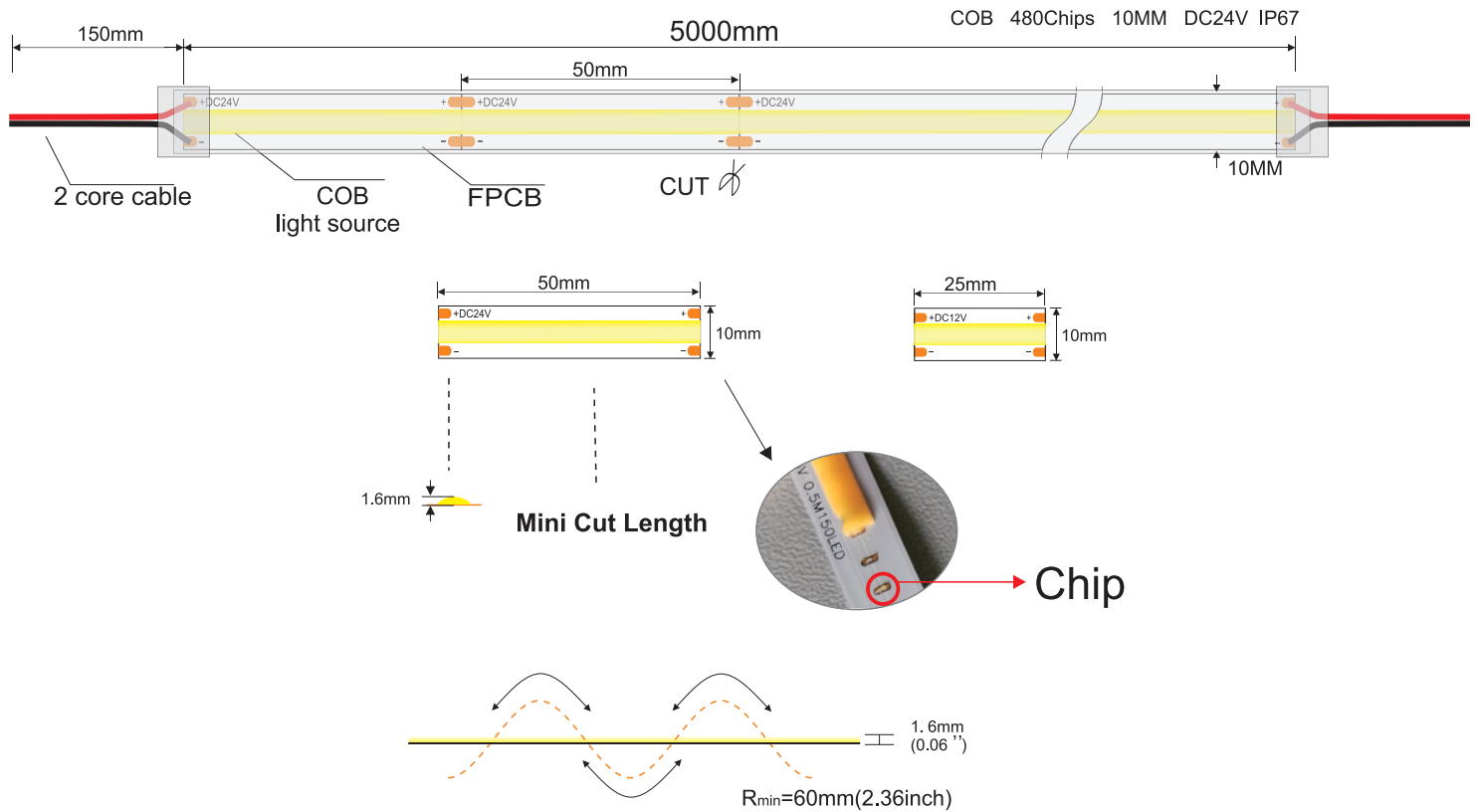


TECHNICAL OPTIONS

Wattage	5W / 10W / 15W
Color Temperature	2700K-6000K
Voltage	DC12V
Control	Switchable/TRIAC/1-10V/DALI/0-10V, DMX

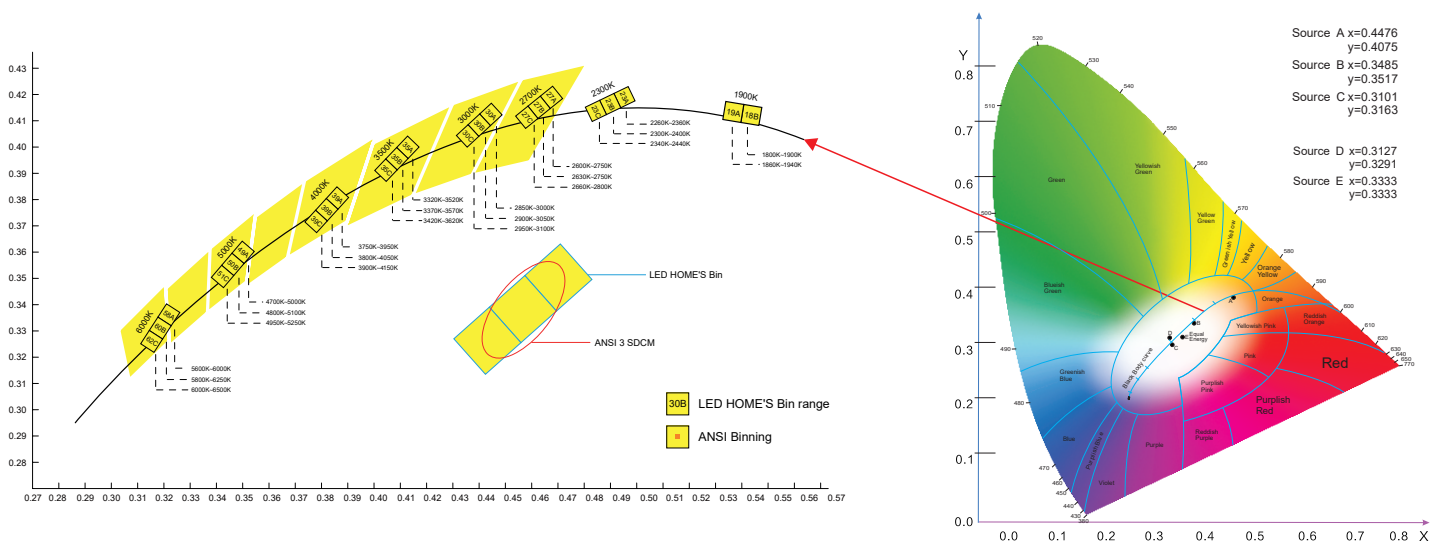
TECHNICAL DATA SHEET - CIRA MAX - 19788 - STRIP LIGHT

DIMENSION DRAWING



PRODUCT PARAMETERS

Spectroscopic standard



TECHNICAL DATA SHEET - CIRA MAX - 19788 - STRIP LIGHT

LIGHT DISTRIBUTION CURVE

