

INDOOR LFX SPEC SHEET - MODE SERIES

LFX-I-07.20-CTXX-2835-Z5-60-24V-CV-10-H-1-HT-RMTLWL05



YYZ LFX IP20 series is a flexible linear LED light strip which is simple, effective solution for a wide range of lighting application where crisp, single color light is desired. This series is ideal for indirect accent lighting, as well as store fixtures, display cases, steps and stairwells, furniture, kitchen, and cabinet lighting along with other task and specialty applications. This strip can be quickly cut down to size and come with double -sided 3M adhesive tape, adding ease to installation.

FEATURES

LIGHT SOURCE	2835 Led
LED QUANTITY	60 Leds / mtr
FINISH	White PCB
WORKING VOLTAGE	24 Volts
RATED CURRENT	200mA / mtr
RATED POWER	7.2W / mtr
RADIANCE ANGLE	120°
LAMP LIFE	30000 hrs
MOUNTING	3M tape on the back
CONNECTION	Hardwired tails
CUTTING INCREMENTS	Every 100 mm/ 6 Leds
DIMENSIONS	8, 10mm X 5000mm X 1.4mm(PCB)
MAX DAISY RUN	5 mtr
TYPICAL LUMENS	100lm/W



- 60 LEDs / mtr**
LED Quality
- 24VOLTS**
Working Voltage
- 7.2W / mtr**
Rated power
- 3M Tape on the back**
Mounting

ELECTRICAL DATA

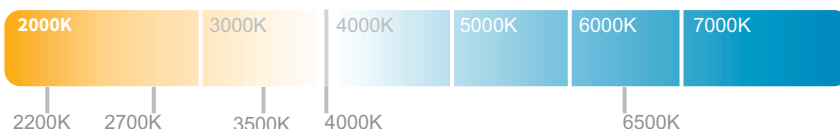
POWER CONSUMPTION	7.20W
SUPPLY VOLTAGE	24 Volts
SUPPLY CURRENT	200mA
BINNING TOLERANCE	2250K-2475K (BIN:22B) / 2700K-2830K (BIN:WK2,WP2) / 2830K-3040K (BIN:WK3,WP3) / 3900K-4258K (BIN:NK2,NP2) / 6000K-7034K (BIN:PK5,PK6)
COLORS	White: 2200K / 2700K / 3000K / 3500K / 4000K / 5000K / 6000K Unique colors: Red / Green / Blue / Custom
CRI	90
LEDS / 3.3FT	60

IP 20(Indoor)



COLOR TEMPERATURE DATA

White	Lumens/mtr		Colors	Lumens/mtr	
2200K (CT 22)	648	(CT 22)	RED (CT RD)	252	(CT RD)
2700K (CT 27)	662	(CT 27)	BLUE (CT BL)	108	(CT BL)
3000K (CT 30)	684	(CT 30)	GREEN (CT GR)	652	(CT GR)
3500K (CT 35)	698	(CT 35)	CUSTOM (## ##)		
4000K (CT 40)	720	(CT 40)			
5000K (CT 50)	734	(CT 50)			
6000K (CT 60)	756	(CT 60)			



INDOOR LFX SPEC SHEET - MODE SERIES

LFX-I-07.20-CTXX-2835-Z5-60-24V-CV-10-H-1-HT-RMTLWL05

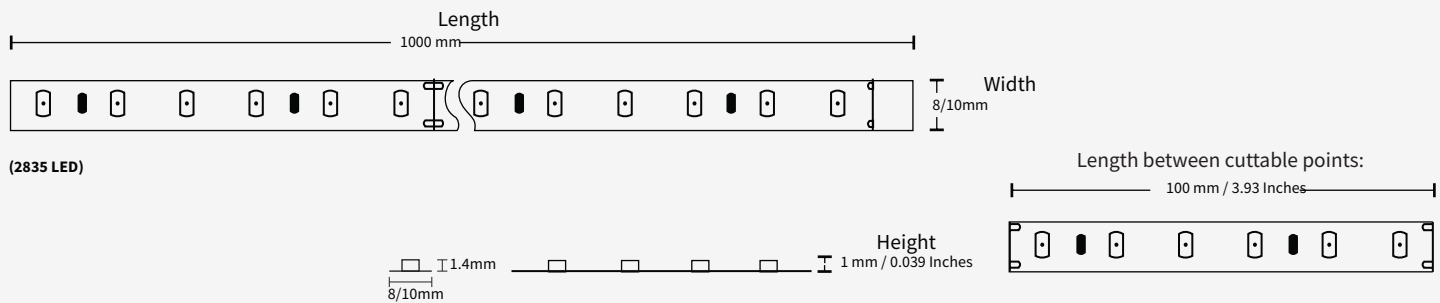
ORDERING LOGIC

PRODUCT SERIES	TYPE	POWER	COLOR TEMPERATURE	LED TYPE	BIN	NO. OF LED	VOLTAGE	CIRCUIT	PCB	CRI	NO OF LED ROWS	CONNECTION
LFX	I - INDOOR (IP20)	07.20 - 7.2W	(CT22) 2200K (CT27) 2700K (CT30) 3000K (CT35) 3500K (CT40) 4000K (CT50) 5000K (CT60) 6000K (CTRD) RED (CTGR) GREEN (CTBL) BLUE (####) Custom	2835	Z5	60 - 60 LEDs/mtr	24-24V	CV-Constant voltage	08 - 8mm 10 - 10mm	H - HIGH (90)	1	HT - Hardwired Tail IC - Indoor Connector

MODEL	COLOR CONTROL	LIGHT EMITTING DIRECTION	LED POWER	PCB COLOR	LENGTH PER REEL
R - Regular	M - Mono	T - Top	L - Low	W - White B - Black	L05 - 5mtr

Sample: LFX - I - 07.20 - CT XX - 2835 - Z5 - 60 - 24 - CV - 08 - H - 1 - HT - RMTLWL05

DIMENSIONS

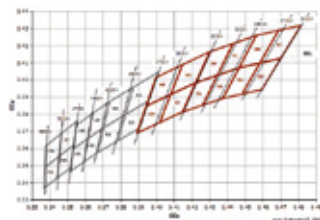


DIAGRAM

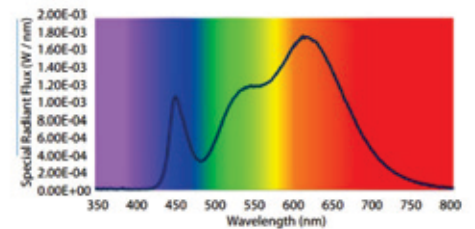
Polar Curve



BIN Details (CIE 1931)



Spectral Radiant Flux V S Wavelength



* To be installed with suitable aluminum extrusion for heat dissipation.