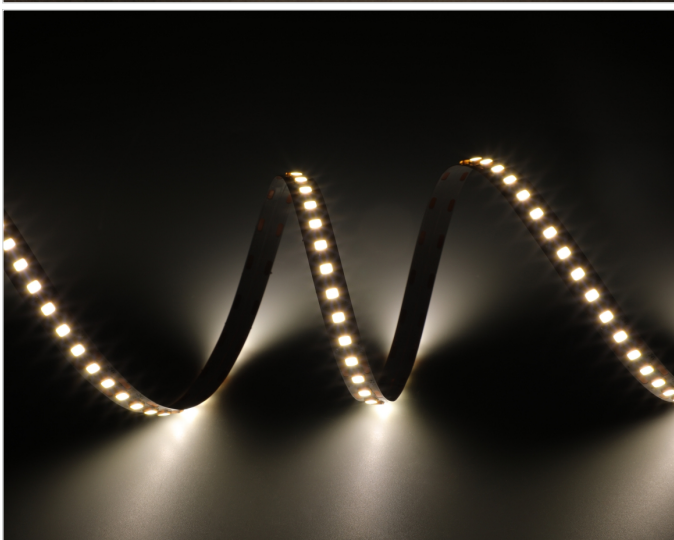


LED Flexible Strip

High-Efficacy Free-Cutting Series



Features

The HEFC Series is a flexible, efficient, highly customizable LED Strip. At 4.4 watts per foot (614 lumens per foot), the HEFC boasts both high efficacy and high CRI with 48 LEDs per foot, creating high output with a lower power consumption. High density of LED array for dot-free linear lighting performance. The HEFC offers maximum customization with multiple channel options and a segment length of only 0.25 inches. Standard color temperatures and various IP ratings available. UL and CE with a 5-year warranty.

Application

The HEFC is engineered for indirect lighting in showcases, shelving, cabinetry, billboards, signage, hotels, gardens, bridges, corridors, ceilings, stairways, coves, theaters, elevators, and suitable for countless other applications.

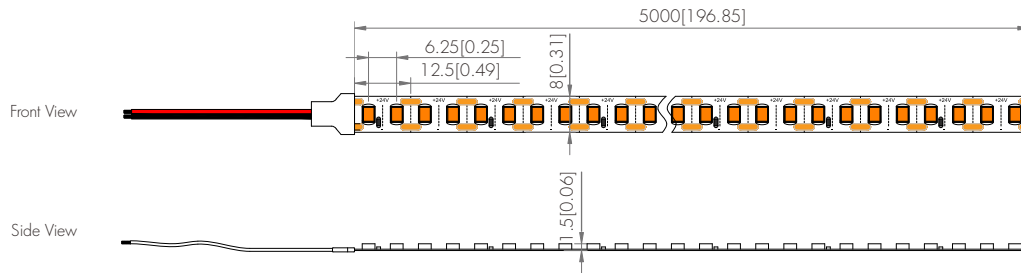


LED Flexible Strip

Diagram



Unit: mm[in.]



Specification

Part No.	Dimension (L*W*H)	IP Rating	Lumen Flux±10% @CRI80&4000K	Light Eff. @CRI80&4000K	Lumen Flux±10% @CRI90&4000K	Light Eff. @CRI90&4000K
HEFC-9687S	5000*8*1.5mm [197*0.31*0.06in.]	IP20 [Dry]	\	\	2016lm/M [614lm/ft.]	140lm/W
HEFC-9687S	5000*8*2mm [197*0.31*0.08in.]	IP54 Thin [Damp]	\	\	2016*90%lm/M [614*90%lm/ft.]	140*90%lm/W
HEFC-9687S	5000*10*4mm [197*0.39*0.16in.]	IP65 [Wet]	\	\	2016*95%lm/M [614*95%lm/ft.]	140*95%lm/W
HEFC-9687S	5000*10*4mm [197*0.39*0.16in.]	IP67 [Wet]	\	\	2016*90%lm/M [614*90%lm/ft.]	140*90%lm/W
HEFC-9687S	5000*10*4mm [197*0.39*0.16in.]	IP68 [Wet]	\	\	2016*90%lm/M [614*90%lm/ft.]	140*90%lm/W

General Parameters		Photoelectric Parameters	
Standard Length	5M [16.4ft] (power fed on one side)	Power±10%	14.4W/M [4.4W/ft.]
Increment & LED QTY	6.25mm[0.25in.] & 1 LED	Input Voltage	24VDC
LED Type	SMD2835 white	LED Current	4mA/LED
LED QTY	160LED/M [48LED/ft.]	LED CCT & Wavelength	2700K&3000K&3500K&4000K&5000K&6500K
PCB Type	3oz white FPC, OSP	SDCM	ErP & ANSI Norm, 3 step in one bin
Operating Ambient	Ta(working): -20~45°C[-4~113°F] & Tstg(storage): -20~60°C[-4~140°F]	CRI	Ra≥90
Warranty	5 years	Beam Angle	120°
Lifespan	L70≥50,000h@Tc≤65°C [149°F] (Tc is temperature of LED pin)	Dimming Method	PWM (dimmable driver like RF, Bluetooth, 0/1-10V, Triac, DALI, DMX, WIFI etc.)
Certification	CE, UL, CB, SAA, RoHS, LM80		

Specification

- Note:**
- 1: The lumen flux value above is base on 1M[3.28ft.] long, it need to be measured and considered separately for other longer lengths.
 - 2: Energy efficiency class of regulation (EU) 2019/2020 is E (CRI90) for 4000K in IP20, it varies depending on CRI, CCT and IP rating.
 - 3: Luminous flux for CCT 2700K is 10% lower, for CCT 3000K/3500K/6500K is 5% lower, for CCT 5000K is 3% lower, compared with 4000K.
 - 4: Transmittance for IP54/IP67/IP68, 2700K/3000K/3500K/4000K is 90%, 5000K/6500K is 80%; for IP65/IP54 Plus/IP67 Plus is 95%.
 - 5: Dimension, CCT and lumen flux etc. of waterproof type will be different, compared with IP20 type.
 - 6: Applying with extra heat sink is not necessary with self-cooling capacity.
 - 7: 3M 300LSE yellow adhesive tape attached on backside, is standard configuration.
 - 8: One end of 200mm[7.87in.] red/white silicon cable or waterproof connector kit according to specific IP rating, is standard configuration of Plus Series.
 - 9: Transparent reel and silvery ESD bag, are standard configuration.
 - 10: Installation accessories such as clip, screw, plug etc. are all optional base on specific demand.
 - 11: Power maintenance rate=actual measured power in a certain length/(a same certain length*actual measured power in 1M[3.28ft.] length); Brightness maintenance rate=actual measured brightness on the tail section in a certain length/actual measured brightness on the first section in a same certain length. (Generally, there are few cases of full power operation for mixed-color like RGB/RGBW/RGBCCT/RGBWCCT)

POWER & BRIGHTNESS vs. LENGTH CHARACTERISTIC (POWER FED ON ONE SIDE)					
Length Of Single Product	1M [3.28ft.]	2M [6.56ft.]	3M [9.84ft.]	4M [13.1ft.]	5M [16.4ft.]
Actual Measured Power	13.8W	26.8W	37.6W	46.4W	53.8W
Power Maintenance Rate	100%	97%	91%	84%	78%
Brightness Maintenance Rate	98%	96.5%	90%	82%	77%

12: Some parameters and configurations are customizable, do not hesitate to contact us for a more detailed discussion.

Ordering Information

MODEL	COLOR	LENGTH	IP	VOLTAGE						
HEFC-9687S	27K	2700K	16.4	16.4' Reel	20	IP20	24V	24 Volt DC		
	30K	3000K								
	35K	3500K	CU	Custom Length					54	IP54
	40K	4000K							65	IP65
	50K	5000K							67	IP67
	65K	6500K							68	IP68

Accessories

FS-HEFC-9687S-WL Wire lead connector for static white strip

FS-HEFC-9687S-JC Jumper cable connector static white strip

FS-HEFC-9687S-SSC Strip to strip connector for static white strip



Recommended Power Supplies

Dimmable with 0-10v, ELV, MLV, TRIAC



Item Number	Description	Max/Min Load	Input Voltage	Output Voltage	Dimmable	Dimensions
PS-TSLC-UNV-24V-30WDHV2	30W	30W / 3W	100-277V AC	24V DC	Yes*	6.49"L x 3.6"W x 1.02"H
PS-TSLC-UNV-24V-60WDHV2	60W	60W / 6W	100-277V AC	24V DC	Yes*	7.4"L x 3.6"W x 1.02"H
PS-TSLC-UNV-24V-96WDHV2	96W	96W / 9.6W	100-277V AC	24V DC	Yes*	8.66"L x 3.6"W x 1.61"H
PS-TSLC-UNV-24V-288WDHV2	288W (3 x 96W)	288W / 28.8W	100-277V AC	24V DC	Yes*	11.85"L x 4.25"W x 1.8"H