# **PROMOTIOH**

## LED STRIP - SAUNA IV











#### Features

- Sauna Series using top quality material such as Epistar/San'an chip, Intermatix phosphor powder, ShinEtsu & Dow Corning glue, Heraeus 99.99% pure golden wire, pure copper & fresh plastic stand etc. as standard configuration.
- High waterproof rating in IP68 with full-seal solid structure using silicone injection process, ensures the stability and effectiveness of waterproofing even under extreme hot and cold of working environment.
- Ultra low working temperature rise with electronic design of highefficacy in 7 LED per section and low driving current using high power LED, guarantees the long lifespan for all components and materials.
- 4. Self-cooling available using smart IC with function of working temperature monitoring, to get a safe and stable running state by adjusting the IC's current automatically, when over-heating occupied or disappeared, and keep a good brightness consistency too.
- Prevent the feeling of extreme hot and cold during human contact, by using high thermal resistance, high temperature resistant and low temperature resistant non-metallic material for exterior contact parts.
- 6. Indirect lighting solution ideal for high-temperature sauna/steam room and low-temperature snow/ice room of SPA and wellness.

### Application

Indirect lighting solution ideal for high-temperature sauna/steam room and low-temperature snow/ice room of SPA and wellness.





# LED STRIP - SAUNA IV

## Diagram & Dimension

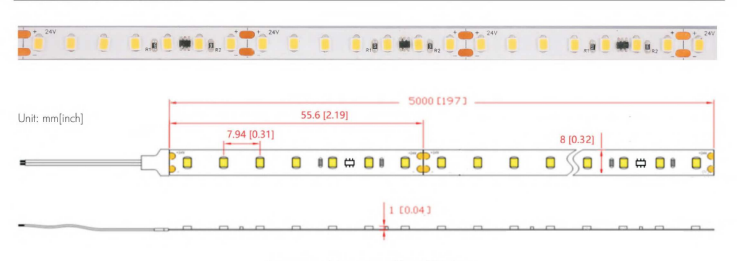


Diagram and Dimension of Inner LED Strip

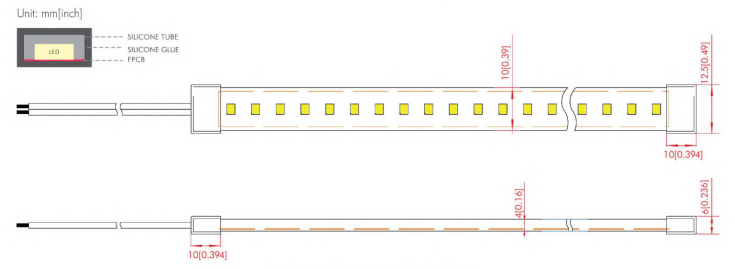


Diagram and Dimension of IP68 LED Strip

# LED STRIP - SAUNA IV

### Specification

		Temperati	ure Resistant Data of (	Compon	ents			
LED: 0.5W/150mA, Ta=-40	0~85℃, Max. Tj=115℃	Resistance: Ta=	=-55~125°C (more reliable	e than IC)	Solder Paste: H	High ten	nperature type with	n melting point>200°C
FPCB: Max.=105°C	Silicone Tube & G	ue: Ta=-40~150°C Silicone Wire:		: Ta=-40~150°C		3M Tape: Max.=93~149°C		
	Dimension	ID D .:	Lumen Flux±10%	Lia	ht Efficiency	Lum	en Flux±10%	Light Efficiency

Part No.	Dimension (L*W*H)	IP Rating	Lumen Flux±10% @CRI80&4000K	Light Efficiency @CRI80&4000K	Lumen Flux±10% @CRI90&4000K	Light Efficiency @CRI90&4000K
LED STRIP SAUNA IV	5000*10*4mm [197*0.39*0.16in.]	IP68[wet]	1300lm/M [396lm/ft.]	135lm/W	1100lm/M [335lm/ft.]	115lm/W

Notice: (1) The lumen flux value above comes from integrated sphere report, it can be 10~15% higher in IES report.

(2) The lumen flux value above is base on 1M[3.28ft.] length, it need to be measured and considered separately for other longer lengths.

(3) Energy efficiency class of regulation (EU) 2020/2015 is E[CRI80]/F[CRI90] for 4000K in IP68, it varies depending on CRI, CCT and IP rating.

General Parameters		Photoelectric Parameters				
Standard Length	5M [16.4ft] (power fed on one side)	Power±10%	9.6W/M [2.93W/ft.] @24VDC			
Min. Unit & LED QTY	55.6mm [2.19in.] & 7 LEDs	Input Voltage	24VDC (22.8~25.2VDC)			
LED Type	SMD2835 white	LED Current	22mA/LED			
LED Density	126LED/M [38LED/ft.]	LED CCT & Wavelength	2700K&3000K&3500K&4000K&5000K&6500K			
PCB Type	2oz white FPC, OSP	SDCM	ErP & ANSI Norm, 3 step 1 bin			
Operating Ambient	Ta(working)/Tstg(storage): $25\sim105^{\circ}C$ [ $-13\sim221^{\circ}F$ ] (Sauna room: usually is $\leq$ 85 $^{\circ}C$ [ $185^{\circ}F$ ], occasionally is $85\sim105^{\circ}C$ [ $185\sim221^{\circ}F$ ]; lce room: usually is $-10\sim0^{\circ}C$ [ $14\sim32^{\circ}F$ ])	CRI	Ra≥80 & 90			
Warranty	5 years@Ta≤85°C [185°F], 3 years@Ta≤105°C [221°F] (for sauna room and snow room application)	Beam Angle	120°			
Lifespan	L80≥60kh@Tc≤85°C [185°F], L80≥50kh@Tc≤105°C [221°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					

#### Note:

- 1: Luminous flux for CCT 2700K is 10% lower, for CCT 3000K/3500K is 5% lower, for CCT 5000K/6500K is the same, compared with 4000K.
- 2: Transmittance for IP54 Thin/IP54/IP67/IP68, 2700K/3000K is 95%, 3500K/4000K is 90%, 5000K/6500K is 80%; transmittance for IP65/IP54 Plus/IP67 Plus Thin/IP67 Plus is 95%.
- 3: Dimension, CCT and lumen flux etc. of waterproof type will be different, compared with IP20 type.
- 4: Applying with extra heat sink is not necessary with self-cooling capacity.
- 5: 3M 300LSE yellow adhesive tape attached on backside, is standard configuration.
- 6: One end of 200mm red/white silicon cable, is standard configuration.
- 7: Transparent reel and silvery ESD bag, are standard configuration.
- 8: Installation accessories such as clip, screw, plug etc. are all optional base on specific demand.

### Temperature-Inductive Illustration

