## **INVISILED PRO - MODEL: LED-TCE**

**Linear Luminaires** 

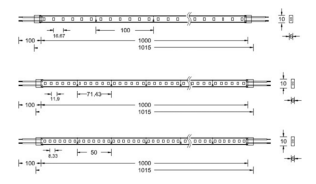


PROJECT:	TYPE:	
'•		

## **Product Image**



### **Line Drawing**



## **Product Description**

InvisiLED ™ The S series light TAPE adopts imported chips, which have good color rendering performance and color difference control. It is made of flexible copper FPCB board and high-quality silicone sleeve, which has good flexibility and corrosion resistance. It has dual end output, a wire length of 100mm, and double-sided adhesive tape on the back. It is specially designed for indoor places such as small dark grooves, hook edge decorations, and illuminated ceilings. It uses high-quality imported chips and is suitable for hotels, villas, commercial spaces, public venues, and other places.

#### **Product Features**

• Material:	Flexible	copper	FPCB	board,
	high-quality silicone sleeve			
• IP Rating:	IP44			
• Operating Temperature:	-20°C~50	°C		

#### **Product Specifications**

<ul> <li>Source Type:</li> </ul>	SMD
• Source Power:	6W 10W 13W
• Source Lm:	6W: 3000K 450LM; 4000K 480LM
• LED Lifetime:	>50000lh-L70
	/B10-Ta25°C(LM-80/TM-21)
• CCT/CRI:	2700K/3000K/4000K, Ra90
• SDCM:	3 SDCM
• Input:	24 VDC
• Dimming:	Dimming control methods such as 0-10V,
	DMX512, DALI, etc.
• Net Weight:	0.1Kg/M without packing

#### **Order Model**

Model	Model LED		Length	Feature	CRI	CCT	Series
LED-TCE InvisiLED Tape	06	6W/M	05 0.5M 10 1M 30 3M	T Tube	<b>9</b> 90	27 2700K	C C
	10 13	10W/M 13W/M		1 1400	9 90	<b>30</b> 3000K <b>40</b> 4000K	5

Example: LED-TCE-0605T-927S

# **INVISILED PRO - MODEL: LED-TCE**

**Linear Luminaires** 

11	/ ^	
V	/ /-	1

PROJECT:	ГҮРЕ:					
Accessory						
EN-24P-TL-20A-20	Switching power supply, output power 200W, input 220V 50Hz;	Output 24V DC;	IP20	out O		
EN-24P-TL-32A-20	Switching power supply, output power 320W, input 220V 50Hz;	Output 24V DC;	IP20	int ili		
LED-T-S20 LED light Tape special silicone clip, 200pcs per pack						

<sup>\*</sup> Electrical appliances and accessories, please order separately according to your needs

<sup>\*</sup> Please refer to the installation or consult WAC for the cutting of the light Tape