

# **Product Specification**

for

Classic SMD3528 LED Flexible Strip

Part No.: EST-3528-60-12V-CW-IP65

CS Part No.: ELED-5-3528-60-12V-6000K-65

Confirmed by	Approved by	Audit by	Date	Version
			2024/1/29	1.2



www.comestero.com Page 1 of 6

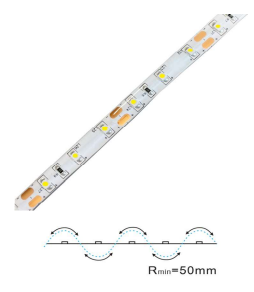
# [Revision History]

Revision	Date	Description
1.0	01/17/2024	Creat specification sheet
1.1	01/18/2024	Change part number
1.2	01/29/2024	Add part number and IEC compliance

www.comestero.com Page 2 of 6

#### **[General Description]**

- 1. Using high brightness 3528 LED as light source.
- 2. 8mm width double layer high quality PFC.
- 3. Ultra low power consumption, low energy efficiency.
- 4. Full dimmable with a separate lighting dimmer.
- 5. Safe low voltage 12Vdc input.
- 6. CRI80, IP65 silicon coating waterproof.
- 7. CE, ROHS, IEC62471 compliance.
- 8. With life span over 50000hours.
- 9. The LED flexible strips are ideal for applications such as offices, residential, shopping center, retail and industry lighting.



#### **(Product Parameters)**

LED Type	LED Q'ty/M	Voltage (V)	Power (W/M)	Color & CCT	Lumen (lm/M)	CRI	Current (A/m)	Working Temperature	IP grade
SMD3528	60	12VDC	5	CW 6000K	560	Ra>80	0.43	-20°C~+50°C	IP65

Dimension (L*W*H)	FPCB width	Cutting Segment	Cable Length	Lifespan	Beam Angle
5000*8*2.3mm	8mm white 2oz FPCB	3leds (50mm)	15cm 2pins 22AWG cables on one side	50,000H	120°

#### Note:

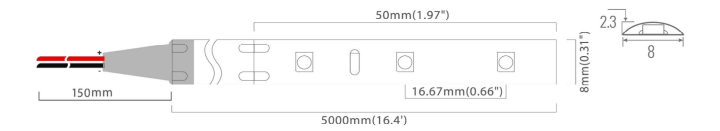
- 1. The above parameters were tested based on 1M IP65 products.
- 2. The above measurements of watts, brightness and efficiency allowance tolerance ±10%.
- 3. The dimension allow ±2mm tolerance.

www.comestero.com Page 3 of 6

# [Dimension]

Unit: mm

Tolerance: ±2mm



# [Waterproof]

IP Process	Picture	Description	Size
IP20	IP20	Non-waterproof: Bare Strip, with self-adhesive backing, for indoor or dry location use.	(W)8mm* (H)1.5mm
IP65	Silicone Gel LED FPC	Waterproof IP65: Strip Surface is covered on top with Gel, with self-adhesive backing, can protect sprayed water from all direction.	(W)8mm* (H)2.3mm
IP67	Silicone Tube Hollow LED FPC	Waterproof IP67: The bare strip is put in a hollow silicone tube and sealed at two ends, can shortly immersed in water.	(W)10mm* (H)4mm
IP68	Silicone Gel, solid U-Shape Silicone Tube LED LED FPC IP68	Waterproof IP68: The bare strip is put in a solid silicone tube, and sealed at two ends, can be used under water for short time.	(W)10mm* (H)5mm

# [Installation]

Fix by 3M self adhesive on back

www.comestero.com Page 4 of 6

## [Wiring Diagram]

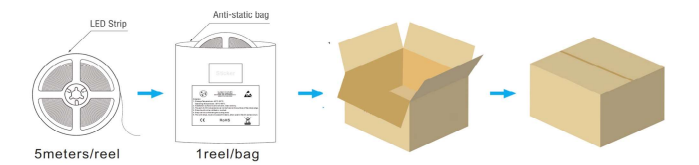


- 1. If without dimmer, connect red wire of LED strip to positive polarity of power supply, and connect black wire to negative polarity.
- 2. The max running length in series is 5 meters, for over 5 meters please connect in parallel.
- 3. Make sure of the total watts of LED Strip lights is less than 80% of the power supply's max output.

# **[Optional Accessories Information]**

Picture	Name	Description		
*	Solderless connector 1	8mm width, 2PIN connector of FPC and FPC.		
Received the second	Solderless connector 2	8mm width, 2PIN connector of FPC and wire.		

## [Packing]



www.comestero.com Page 5 of 6

IP Process	Qty/CTN(rolls)	Net weight per box(kg)	Gross weight per box(kg)	Carton size (cm)
IP20	/	/	/	/
IP65	80	14	15	41*41*28
IP67	/	/	/	/
IP68	/	/	/	/

Remark: Package information will be updated based on formal order.

#### [Precautions]

- Please drive the led strip with isolated power, and the ripple of the constant voltage source should be less than 5%.
- Please do not bend the strip into an arc with a diameter less than 60mm to ensure the longevity and reliability.
- Do not fold it in case any damage of LEDs.
- Please make sure the wire is connected to the anode and cathode correctly. The power output should be consistent with the voltage of the strip to avoid damage.
- LED lights should be stored in dry, sealed environment. Please only unpack it before usage. Ambient temperature:  $-25^{\circ}$ C  $\sim$ 40°C Storage temperature:  $0^{\circ}$ C  $\sim$ 60°C. Please use the strips without waterproof within indoor environment with humidity less than 70%.
- Please be careful during operation. Do not touch the AC power supply in case of electric shock.
- Please leave at least 20% power for the power supply during using to ensure there is enough power supply to drive the product.
- Do not use any acid or alkaline adhesives to fix the product (e.g.: glass cement).

www.comestero.com Page 6 of 6