Version: A/01

(OLORS

**STD Series** 

**Specification** 

# FD128 24V-8mm



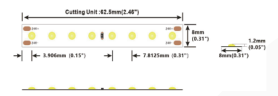






## [General description]

- · Chip strip,180° emitting, excellent anti-sulfide ability
- $\cdot \, \mathsf{Reel} \ \mathsf{to} \ \mathsf{reel} \ \mathsf{process}, \mathsf{without} \ \mathsf{soldering} \ \mathsf{joint}, \quad \mathsf{high} \ \mathsf{cost} \ \mathsf{effective}$
- · CRI>80,120LM/W
- $\cdot\,4$  optional 2700K\3000K\4000K\6500K white lights





### [Dimension]

Input voltage: DC24V

CRI: 80

Max.power: 9.6W(1m)

Power range:  $8 \sim 9.6 \text{W(1m)}$ 

Rated current: 0.37A(1m) /1.32A(5m) Typical Power: 8.8W(1m) /31.7W(5m)

tape IP: IP20/IP65

On-off times: 10000 (test times)

Warranty: 3years

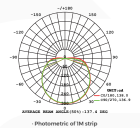
(Warranty is based on indoor use)

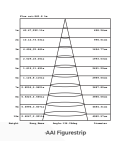
Max.length: 5000mm(16.4')
Cutting unit: 8leds/62.5mm(2.46")

LED pitch: 7.8125mm(0.31")

Min. bend diameter:  $\Phi$ 60mm(2.36")

Mounting: 3M tape Copper foil: 2oz





### [Photo-electric Parameters]

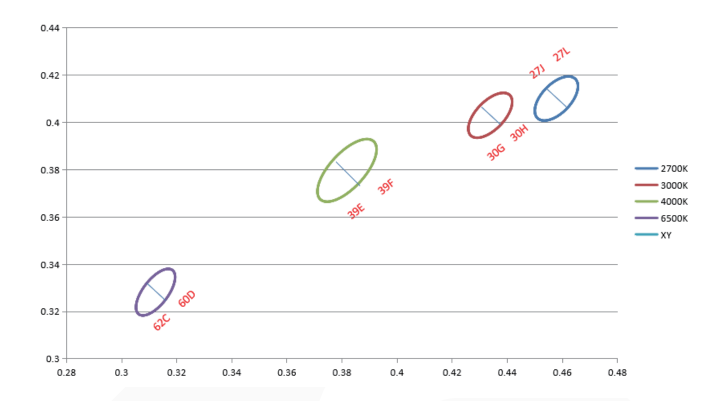
| CRI   | Color | сст   | Lumen(lm/m) | Lumen(lm/ft) | lm/W | ErP 2019 |
|-------|-------|-------|-------------|--------------|------|----------|
| Ra>80 | SW    | 2700K | 940         | 285          | 107  | F        |
| Ra>80 | ww    | 3000K | 980         | 295          | 111  | F        |
| Ra>80 | NW    | 4000K | 1040        | 315          | 118  | F        |
| Ra>80 | w     | 6500K | 1080        | 325          | 123  | E        |

<sup>1.</sup>The tolerance of output data can be vary up to 15%.

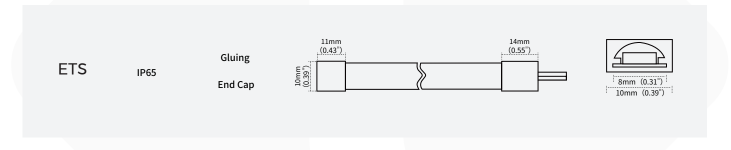
<sup>2.</sup>the output data tested according to IES TM-30-15.

<sup>3.</sup>the output data is based on IP20/Imerter,  $\,$  data of 5m in only for reference.

<sup>4.</sup>IP protection process leads changes to size, CCT and luminous flux.



# [IP process information]



# [Electronic & output data]

| IP Process | Picture   | Picture description | Size       | optional CCT/color<br>for finished product | lumen<br>output rate |
|------------|-----------|---------------------|------------|--|----------------------|
| NO         | NO/IP20   | No proof            | 8mm*1.2mm  | 2700K/3000K/4000K/6500K                    | 100%                 |
| NA         | NANO/IP65 | Nano-proof          | 8mm*1.3mm  | 2700K/3000K/4000K/6500K                    | 98%                  |
| ETS        | ETS/IP65  | Extrusion tube      | 10mm*4.8mm | 2700K/3000K/4000K/6500K                    | 88%                  |

### **[Accessories Information]**

| Name                         | Picture      | Code                | coding           | description  |  |  |
|------------------------------|--------------|---------------------|------------------|--|--|--|
| Connector for wire and FPC   | <b>Depth</b> | 94-42-620800001     | TXB208-NOGA      | 8mm width, 2PIN connector of wire and FPC,<br>suitable for white color strip, NO/NA,<br>2PIN wire18- 22AWG |  |  |
| Connector for FPC and FPC    | 3-3          | 94-42-620800002     | TBB208-NOGA      | 8mm width, 2PIN connector of FPC and FPC, suitable for white color strip,NO/NA                             |  |  |
| Slim<br>connector            | 4            | 81-01-000000-000064 | TBB208-NOTA      | Suitable for 8mm board width,<br>IP20, 2PIN board-to-board solderless terminal                             |  |  |
| Slim<br>connector            | *            | 81-01-000000-000066 | TXB208-NOTA012   | Suitable for 8mm board width, IP20,<br>2PIN wire- to-board solderless terminal                             |  |  |
| Fixed Clip                   | l:           | 94-02-00-0002       | FSW08SA          | Silicone clip, screw: PA 3*8mm,<br>suitable for 8mm FPC,EF/ET strip  |  |  |
| Silicone<br>end cap set      | **           | 94-03-00-0069       | TW08ETS-A        | Suitable for 8mm board width, ETS series silicone<br>extrusion light strip                                 |  |  |
| Mounting<br>groove           |              | 94-02-00-0024       | CVT08EA-12100100 | Transparent PVC mounting groove,suitable for 8mm FPC,silicone extruded EF/ET strip                         |  |  |
| Stopper glue                 |              | 94-16-03010001      | AS-PG-0003       | Silicone gel,suitable for ET/EF/EG<br>waterproof LED strip   |  |  |
| ET solderless plug           | •            | 94-03-00-0027       | PT208-ETWA       | Monochromatic light strip, 8mm board width,<br>ETS protection technology                                   |  |  |
| ET press-fit<br>terminals    |              | 94-03-00-0028       | CBX208-ETWA020   | Monochromatic light strip, 8mm board width,<br>ETS protection technology                                   |  |  |
| ET press-fit<br>terminal kit | *            | 94-03-00-0029       | STBX208-ETWA020  | Monochromatic light strip, 8mm board width,<br>ETS protection technology                                   |  |  |

# [Packing]

Colors brand package











General customized package











| IP Process | Product<br>size(mm) | Product<br>quantity<br>(m/reel) | Product<br>quantity<br>(m/case) | Product<br>net weight(kg) | Net weight<br>per box(kg) | Gross<br>weight(kg) | Package<br>size (mm) |
|------------|---------------------|---------------------------------|---------------------------------|---------------------------|---------------------------|---------------------|----------------------|
| NO         | 5000*8*1.2          | 5                               | 270                             | 0.09                      | 4.86                      | 5.589               | 365*365*190          |
| NA         | 5000*8*1.3          | 5                               | 270                             | 0.1                       | 5.4                       | 6.21                | 365*365*190          |
| ETS        | 5000*10*4.8         | 5                               | 270                             | 0.38                      | 15.2                      | 17.48               | 410*410*260          |

Remark: data with 10% tolerance

# · Engineering packaging of ETS(IP65)

(free-soldering end caps with 40 cover per box could be ordered separately if needed)



# · Engineering packaging of NO(IP20)/NA(IP65).



| IP Process | Product<br>size(mm) | Product<br>quantity<br>(m/reel) | Product<br>quantity<br>(m/case) | Product<br>net weight(kg) | Net weight<br>per box(kg) | Gross<br>weight(kg) | Package<br>size (mm) |
|------------|---------------------|---------------------------------|---------------------------------|---------------------------|---------------------------|---------------------|----------------------|
| NO         | 50000*8*1.2         | 50                              | 650                             | 0.9                       | 11.7                      | 13.455              | 410*410*260          |
| NA         | 50000*8*1.3         | 50                              | 650                             | 1                         | 13                        | 14.95               | 410*410*260          |
| ETS        | 50000*10*4.8        | 50                              | 100                             | 3.8                       | 7.6                       | 8.74                | 255*255*260          |

Remark:data with 10% tolerance

### [Precautions]

- Please drive the led strip with 24VDC isolated power, and the ripple of the constant voltage source should be less than 5%.
- DO NOT twist the strip, especially the emitting point, in case damage of LED chip
- ATTENTION, there are 2 soldering parts per reel (5m/reel) at most when mass production, just for few reels.
- · Please do not bend the strip into an arc with a diameter less than 30mm to ensure the longevity and reliability.
- Do not fold it in case any damage of LED chip.
- Do not pull the power wire hard to ensure the longevity. Any Crash may damage the LED light is prohibited.
- 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:  $-25\,$ °C ~40 °C. Storage temperature:  $0\,$ °C ~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).
- Do not scratch the product when IP processof the product is NA. Ultraviolet rays will damage the nano-layers on the product and seriously affect the life of the product.