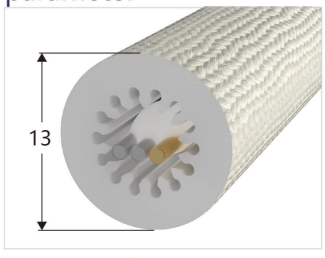
## D13-Woven Magic

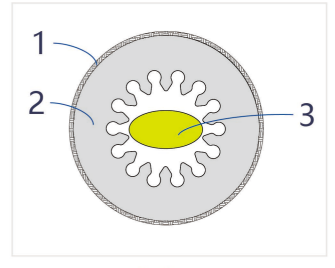
# Side & Details parameter



Side (mm)

weight (g/m)	123
beam angle	360°
section size(MM)	Ø 13
working temperature	-20~50℃
IP rating	IP67

### Structure



Section



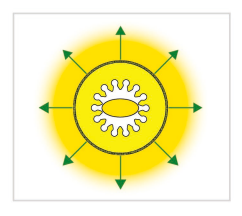




1. Woven layer: Woven surface

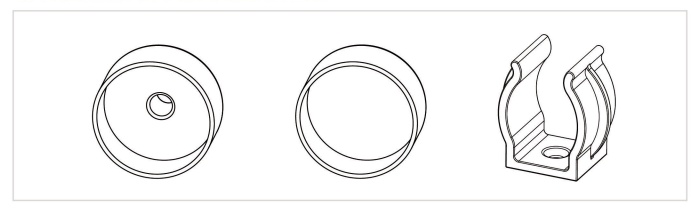
2.Open layer:Spread the light 360 degree

3.PCB



- 1.Professional design with continuous and uniform illumination, no led dot or dark spot. same color consiste
- 2. Silicon housing UV&Flame&Heat resistant, stable performance in heavy weather.
- 3.Resistance to corrosion, acid and alkali. Fully IP65 waterproof can be used underwater long time.
- 4. Extremely flexible, easy to bend to any

#### Installation accessories

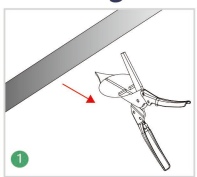


End cap with hole

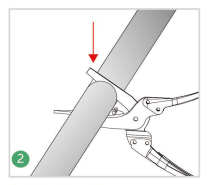
End cap no hole

Aluminum Clip

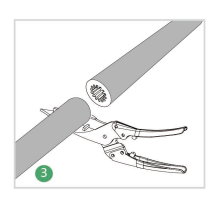
## **Cutting Method**



Find cutting mark(Prevent the woven mesh from loosening and tie it with ropes in advance at the cutting position)



Cut the length as your request

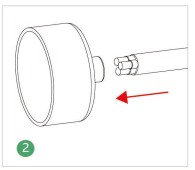


**Finished** 

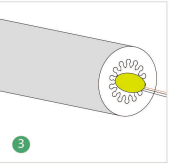
## Straight/end cap installation



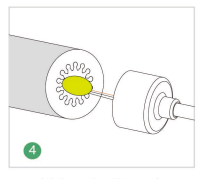
wire & end cap



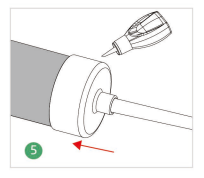
get through the wire as the arrow direction



red-positive signal line in the middle outside is the linenegative

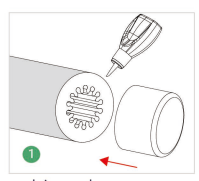


weld the wire through cap to the PCB

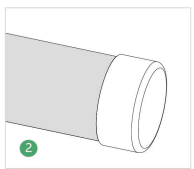


gluing cap, leave for 2-3 hours packing after 12 hours

#### (Installation method of end cap)



gluing end cap



moving after 2-3 hours packing after 12 hours

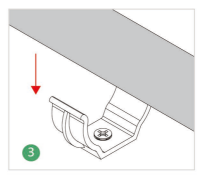
#### (Clip way)



screws and clip



use screws to fix the clip



embed strip into clip gently ,emitting view upward



completely embedded strip into clip,finished

## Packaging method



