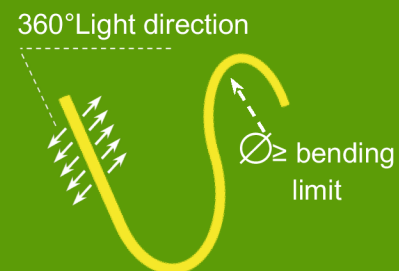


# 3D TUBE

## 18

Ø: 18mm

### 3D Bending

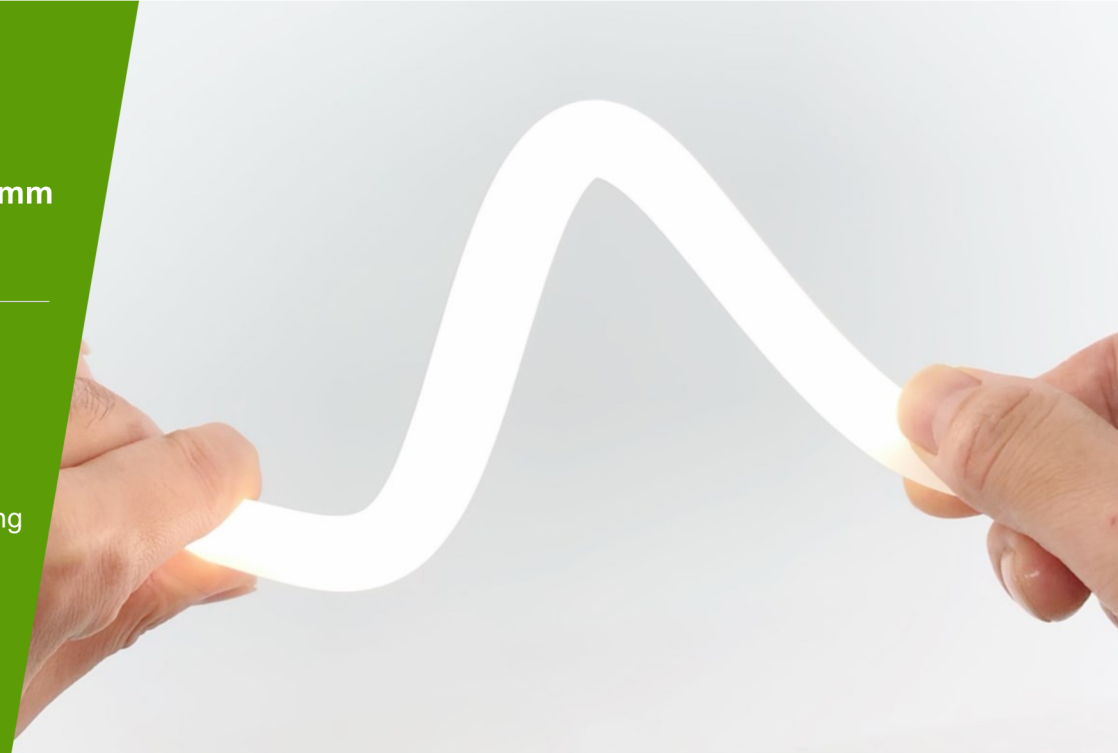
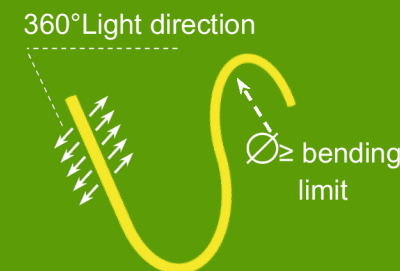


# 3D TUBE

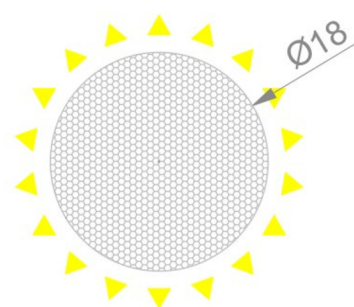
## 13

Ø: 13mm

### 3D Bending



### Cross Section



### End Processing



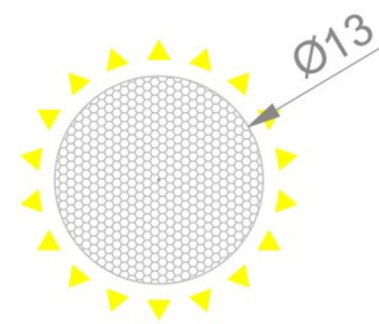
Type 1 :  
Injection molding



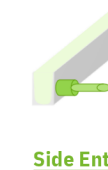
Type 2 :  
Plate sealed by silicon glue



### Cross Section



### End Processing



Type 1 :  
Injection molding



Type 2 :  
Plate sealed by silicon glue



### Mono White

※ 1800K, 2100K, 2400K, 5000K available

	CRI	Power /m	2700K	3000K	4000K	6500K	Max-Load @Single feed	Input	Cut-unit	Bending Limit	IP Rate
	Ra≥90	5 W	372 lm	400 lm	420 lm	416 lm	10 m	DC24V	50mm	Ø≥150mm	IP67
	Ra≥90	10 W	750 lm	806 lm	847 lm	839 lm	6.5 m	DC24V	50mm	Ø≥150mm	IP67

### Mono White

※ 1800K, 2100K, 2400K, 5000K available

	CRI	Power /m	2700K	3000K	4000K	6500K	Max-Load @Single feed	Input	Cut-unit	Bending Limit	IP Rate
	Ra≥90	10 W	715 lm	769 lm	807 lm	799 lm	5 m	DC24V	25mm	Ø≥100mm	IP67

**LIGHT & SMART**

300 Avenue de l'Europe 77310 Saint Faergeau Ponthierry  
SIRET : 84973112000028 N° de TVA : FR04849731120  
contact@lightandsmart.com www.lightandsmart.com

