

- \cdot 360° uniform lighting, baby-skin process and uniform & natural light
- · Ø13/18/25/40mm serial sizes
- · Using in interior decorative lighting, Free bending and cutting

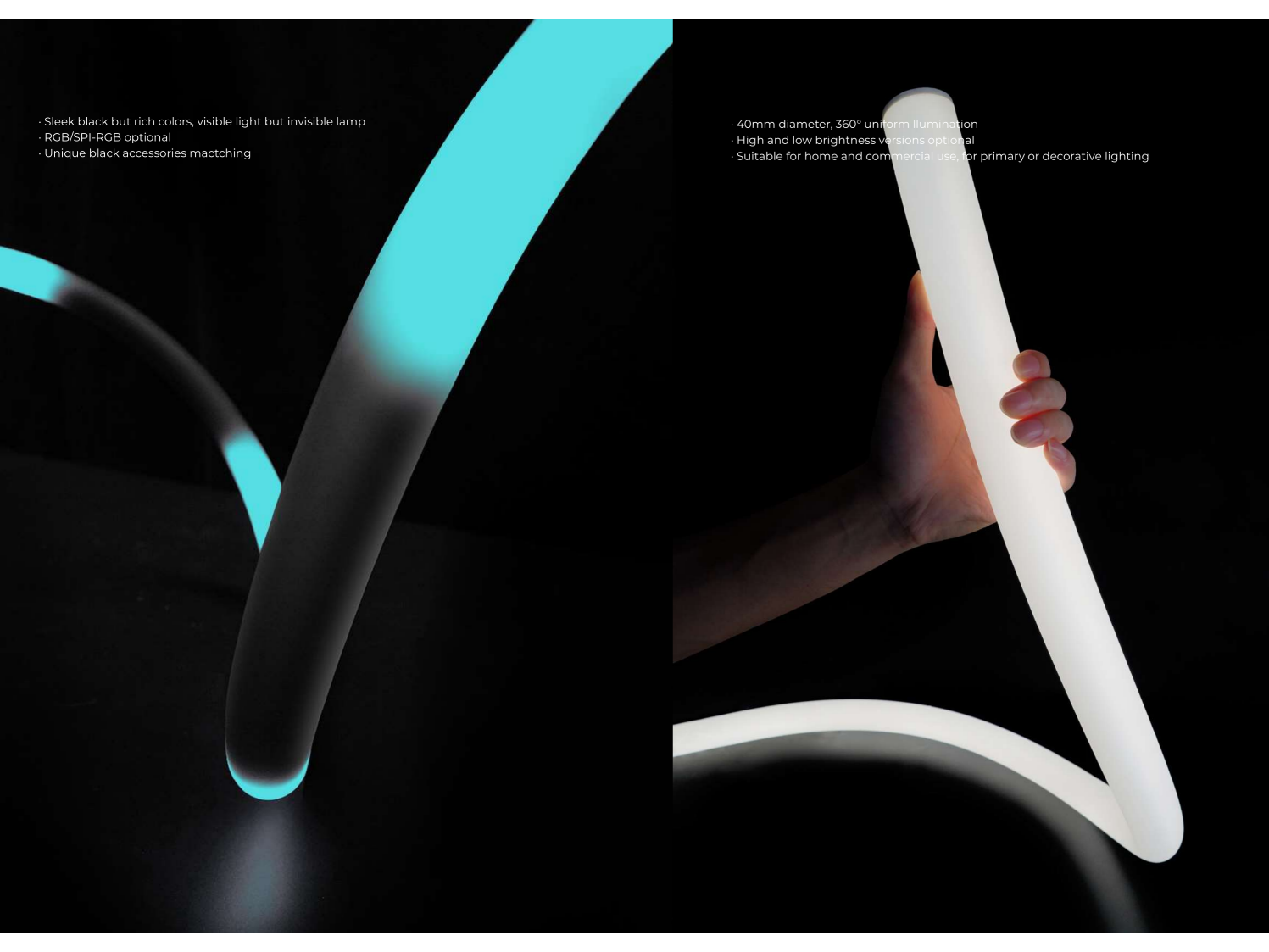






UP TO 4 SIZES,
MANY ACCESSORIES FOR INSTALLATION







- · 13mm diameter, 360° uniform light
- · Bending radius mini to 60mm, more flexible styling
- · Silicone co-extrusion, baby-skin feel in touch
- · IP65, suitable for indoor decorative or artistic lighting
- · 3-year warranty, life span ≥ 36000h



Basic Parameters

Series	Cutting unit	Input voltage	Input current	Typ. power	Size
White Light	14LED/25mm	DC24V	0.36A	8.6W	5M
White Light	28LED/50mm	DC48V	0.18A	8.6W	10M
Bend radius	>60mm				

Photo-electric Parameters					
Input voltage	CRI	CCT	LM/m	LM/W	
24V		2300 K	585	68	
		2700 K	670	77	
		3000 K	670	77	
	>90	4300 K	670	77	
48V	>90	2300 K	585	68	
		2700 K	670	77	
		3000 K	670	77	
		4300 K	670	77	

- 1. The above parameters are tested based on 1M standard products;
- 2. The power and luminous flux are allowed to have an error range of ±15%;
- 3.The above parameters are typical values;

MAGIC LIGHT 18



- \cdot 360° round luminous surface, uniform light emission, suitable for spatial decorative lighting.
- · High luminous efficiency, passed LM80 test.
 - · Silicone extrusion process, IP65 protection level.
 - · Support pendant and surface mounted installation.
 - · 3 years warranty, life span ≥ 36000h.



Basic Parameters

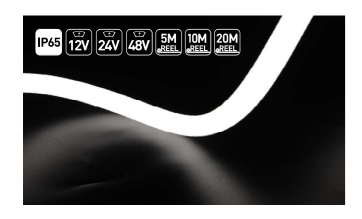
Series	Cutting unit	Input voltage	Input current	Typ. power	Size
White Light	11.9mm	DC24V	0.6A	14.4W	5M
Single Color	41.67mm	DC24V	0.42A	10W	5M
CCT	31.25mm	DC24V	0.6A	14.4W	5M
RGB	50mm	DC24V	0.54A	13W	5M
Bend radius	>120mm				

Photo-electric Parameters				
CRI	CCT	LM/m	LM/W	
>90	2300 K	700	50	
	2700 K	700	54	
	3000 K	800	57	
	4000 K	800	57	
	ССТ	850	50	
	G	/	/	
	В	/	/	
	RGB	/	/	

- 1. The above parameters are tested based on 1M standard products;
- 2. The power and luminous flux are allowed to have an error range of ±15%;
- 3.The above parameters are typical values;

G

266 2



- \cdot 360° round luminous surface, uniform light emission, suitable for spatial decorative lighting.
- · High luminous efficiency, passed LM80 test.
- · Silicone extrusion process, IP65 protection level.
- · Support pendant and surface mounted installation.
- · 3 years warranty, life span ≥ 36000h.

5000m m		
L	Lighting surface	#2120mm #2120m

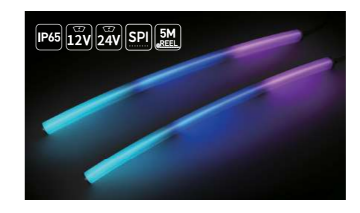
Basic Parameters

Series	Cutting unit	Input voltage	Input current	Typ. power	Size
White Light	11.9mm	DC24V	0.6A	14.4W	5M
White Light	83.33mm	DC48V	0.26A	12.5W	20M
Single Color	41.67mm	DC24V	0.42A	10W	5M
ССТ	31.25mm	DC24V	0.6A	14.4W	5M
RGBX	11.11mm	DC12V	1.8A	21.6W	5M
RGB	50mm	DC24V	0.6A	14.4W	5M
RGBW	62.5mm	DC24V	0.72A	17.2W	5M
RGBW	125mm	DC48V	0.36A	17.2W	10M
Bend radius	>120mm				

Photo-electric	Parameters			
Input voltage	CRI	CCT	LM/m	LM/W
12V	/	SPI	/	/
24V	>90	2300 K	750	52
		2700 K	950	66
		3000 K	950	66
		4000 K	950	66
		ССТ	950	52
		G	/	/
		В	/	/
		RGB	/	/
		R G B W	/	/
48V	>90	2300 K	875	70
		2700 K	1000	80
		3200 K	1000	80
		4400 K	1060	84
		R G B W	/	/

- 1. The above parameters are tested based on 1M standard products;
- 2. The power and luminous flux are allowed to have an error range of ±15%;
- 3.The above parameters are typical values;

MAGIC LIGHT 25BLK



- $\cdot \text{High Iuminous efficiency LED Iamp beads, LM80 test certification.}$
- ·High light transmittance, high purity silica gel material, IP65 protection level.
- · Unique optical light distribution structure design.
- · Skin-friendly surface treatment, comfortable touch, good flexibility, and simple shape.

5000m m	
	Lighting surface

Basic Parameters

Series	Cutting unit	Input voltage	Input current	Typ. power	Size
RGB	50mm	DC24V	0.6A	14.4W	5M
RGBX	11.11mm	DC12V	1.8A	21.6W	5M
Bend radius	>120mm				



- \cdot Large-sized (40mm in diameter), circular 360° emitting neon product suitable for indoor general lighting.
- · Available in high and low brightness versions, 3-years warranty, P65.
- \cdot Unique optical light distribution structure design, uniform lighting surface and no shadow
- · High luminous efficiency, LM80 test proved.
- \cdot Uniform illumination, complete accessory installation solutions, and compatibility with various applications such as dual-end ceiling mounting and surface installation.

5000mm		
П	Lighting surface	
Щ	T E	R≥240mm
	(()) §	

Basic Parameters

Series	Cutting unit	Input voltage	Input current	Typ. power	Size
White Light	41.67mm	DC24V	0.625A	15W	5M
White Light	50mm	DC24V	0.75A	18W	5M
Bend radius	>240mm				

Photo-electric Parameters				
CRI		CCT	LM/m	LM/W
>90	LP	2200 K	930	62
		2700 K	980	65
		3000 K	1030	68
		4000 K	1030	68
	HP	2200 K	1800	100
		2700 K	1900	105
		3000 K	2000	111
		4000 K	2000	111

- 1. The above parameters are tested based on 1M standard products;
- 2. The power and luminous flux are allowed to have an error range of $\pm 15\%$; 3.The above parameters are typical values;

