

**HOLECTRON**

**Sleeves IP65**





3 STEP MacAdam LEDs



L70B50 50.000



Operating temperature:  
-30C° ~ 50C°



Wide 2000K-6500K white color range



Protection types IP 67



Dimmable



Lumen output:  
46 – 1847 lm



Stabilized current design



CRI80+, CRI90+



Customization for  
your project



Production line focused  
only for LED strips



Made in Europe



Thermaly conductive  
adhesive tape



5-year warranty





# At a glance

## Side wrapping or top bending?

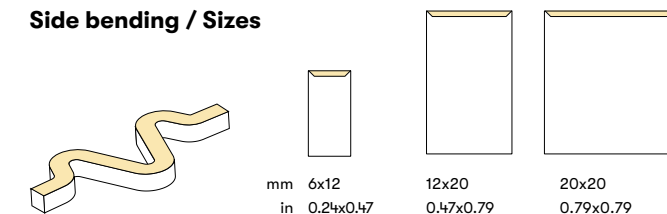
The LED strip sleeves are designed for decorative, ambient and indirect lighting applications.

What makes this group of products particularly attractive is their perfect blend of top value, professional quality and a minimalist design. The virtually unlimited length of sleeves and individual segment junctions invisible to the user means that these products are an excellent decorative solutions for large rooms, hallways, etc.

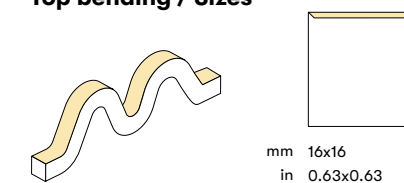
The sleeves are securely sealed from dust, water and offer a wide selection of wiring options. They are also resistant to ambient temperature changes and can be paired with a wide range of top quality Holecron 3-step MacAdam LED modules, 2200K-6500K CRI80+ or CRI90+.

## Opal

### Side bending / Sizes

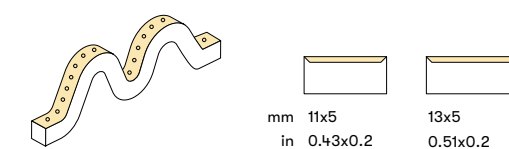


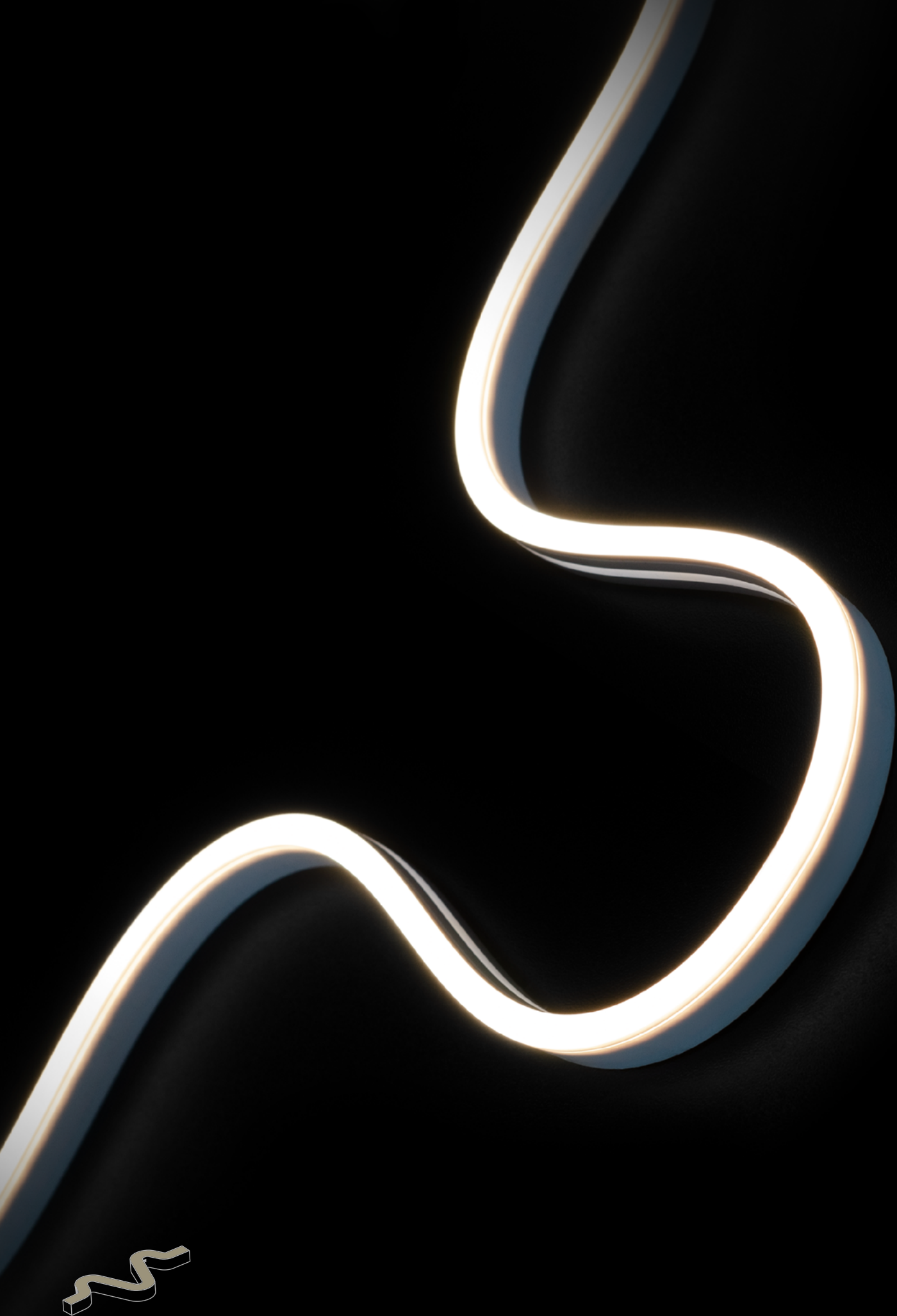
### Top bending / Sizes



## Clear top

### Top bending / Sizes





Opal  
Side bend

# Python 02

## Opal. Side bend

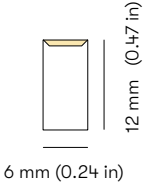
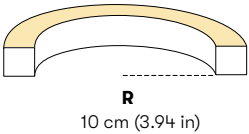
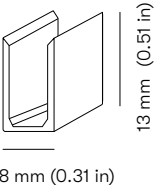
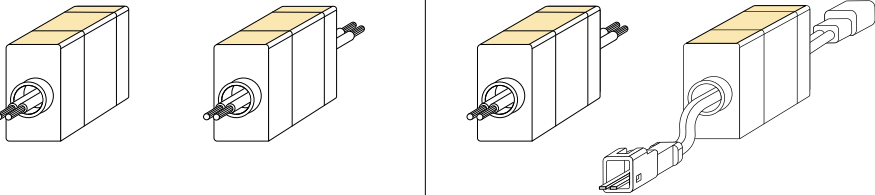
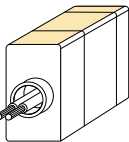
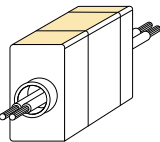
Technical data														
TYPE	CRI	SPECTRUM							LUMENS	WATTS				
White	CRI80+	22K	27K	30K	35K	40K	50K	65K	57 - 527lm	1W	2W	4W	9W	14W
	CRI90+	22K	27K	30K	35K	40K	50K	65K	46 - 511 lm	1W	2W	4W	9W	14W

### Lighting options



Beam angle: 110°

### Specifications

Dimensions		Bend radius	Mounting
			
Modules types		Wire ends	
INDIVIDUAL module	FULL module		
		Bare ends	
		With connector	
Wire from single side			
Wires from both sides			



Opal  
Side bend

# Python 03

## Opal. Side bend

### Technical data

TYPE	CRI	SPECTRUM	LUMENS	WATTS				
White	CRI80+	22K 25K 27K 30K 35K 40K 50K 65K	61 - 569 lm	1W	2W	4W	9W	14W
	CRI90+	22K 25K 27K 30K 35K 40K 50K 65K	50 - 552 lm	1W	2W	4W	9W	14W
Tunable White		27K - 65K or any on demand	323 lm				9W	
RGB	RGB	RGB	162 lm					14W
RGBW slightly visible dots	CRI80+	27K 30K 35K 40K 50K 65K	230 - 241 lm					14W
	CRI90+	27K 30K 35K 40K 50K 65K	214 - 223 lm					14W

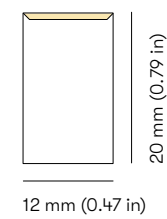
### Lighting options



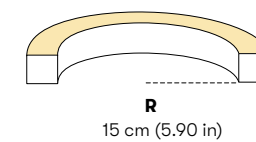
Beam angle: 110°

### Specifications

#### Dimensions

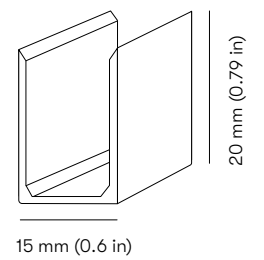


#### Bend radius



#### Mounting

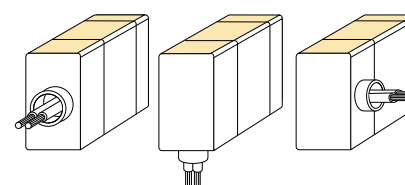
Aluminum profile



#### Module types

##### INDIVIDUAL module

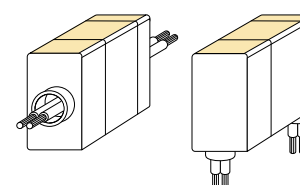
wire from single side



Wire end      Wire bottom      Wire side

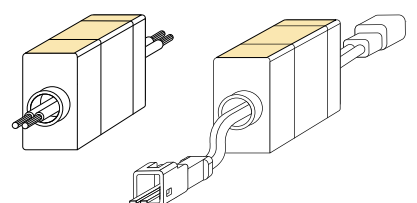
##### FULL module

wires from both sides



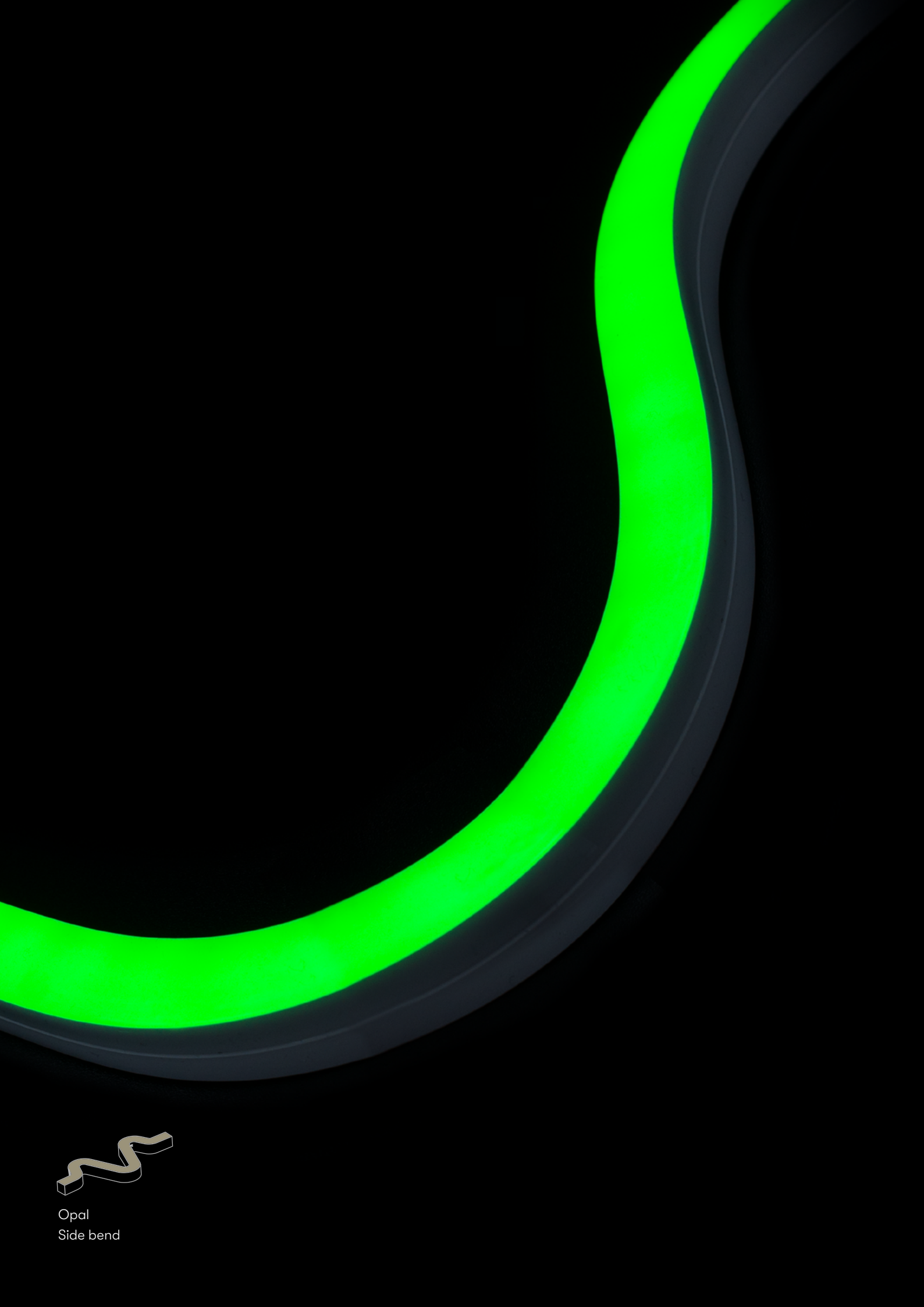
Wire end      Wire bottom

#### Wire ends



Bare ends      With connector





# Python 04

## Opal. Side bend

### Technical data

TYPE	CRI	SPECTRUM	LUMENS	WATTS
White	CRI80+	22K 25K 27K 30K 35K 40K 50K 65K	93 - 864 lm	1W 2W 4W - 9W - 14W
	CRI90+	22K 25K 27K 30K 35K 40K 50K 65K	75 - 838 lm	1W 2W 4W - 9W - 14W
Tunable White		27K - 65K or any on demand	491 lm	9W
RGB	RGB	RGB	130 - 197 lm	7W 11W
RGBW	CRI80+	27K 30K 35K 40K 50K - 65K	349 - 360 lm	14W
	CRI90+	27K 30K 35K 40K 50K - 65K	325 - 339 lm	14W

### Lighting options



Beam angle: 110°

### Specifications

#### Dimensions

20 mm (0.79 in)

#### Bend radius

15 cm (5.90 in)

#### Mounting

Aluminum profile

22 mm (0.87 in)

#### Module types

##### INDIVIDUAL module

wire from single side

Wire end Wire bottom Wire side

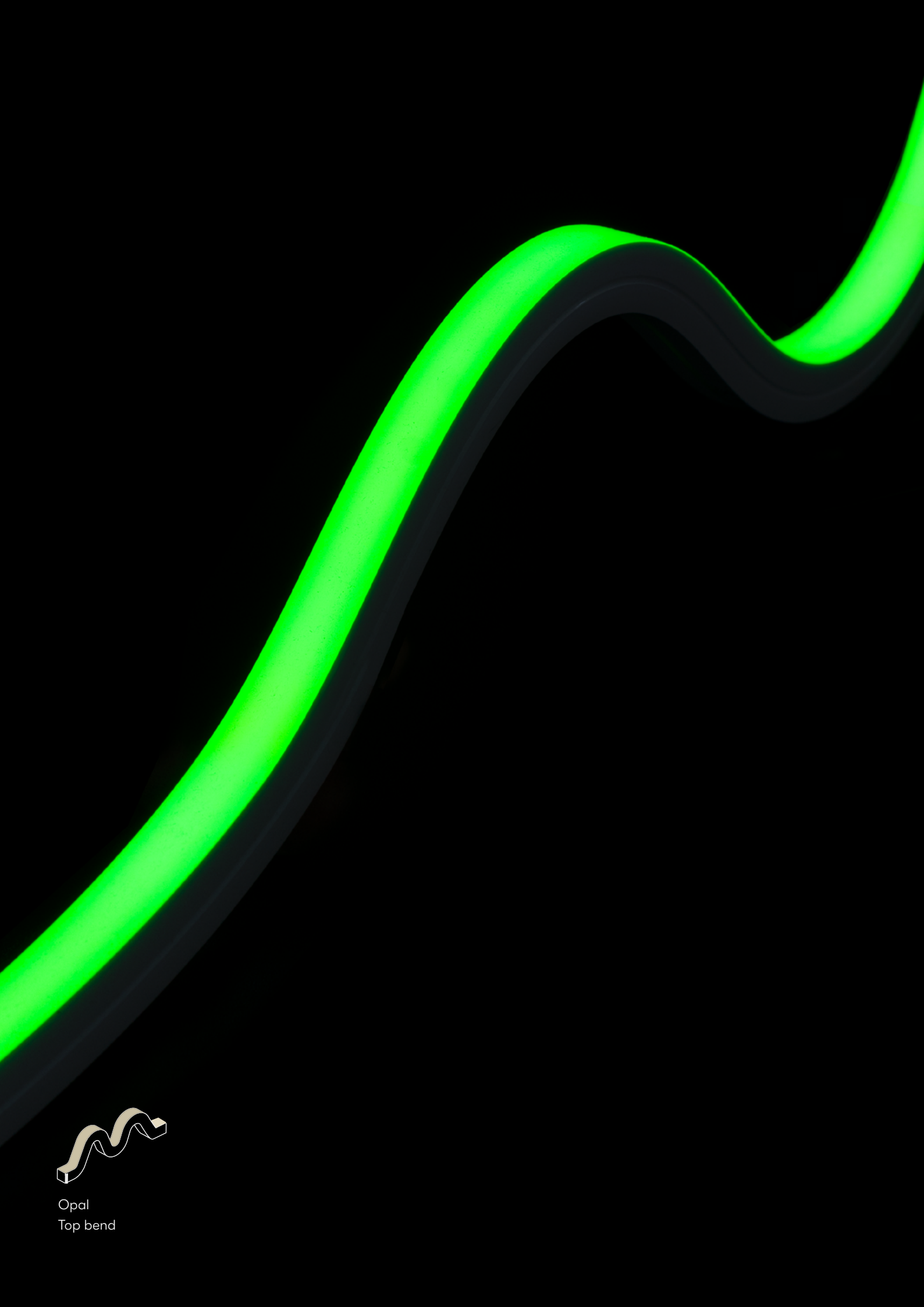
##### FULL module

wires from both sides

Wire end Wire bottom

#### Wire ends

Bare ends With connector



Opal  
Top bend

# Cobra 07

## Opal. Top bend

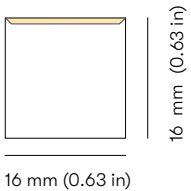
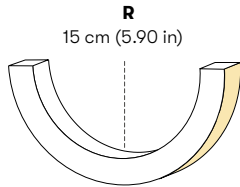
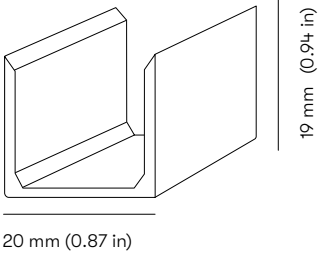
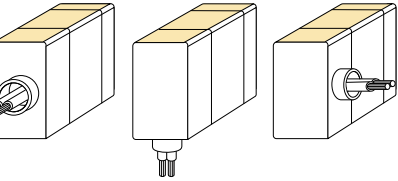
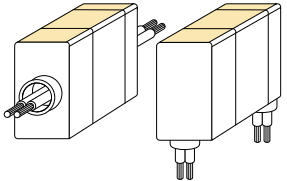
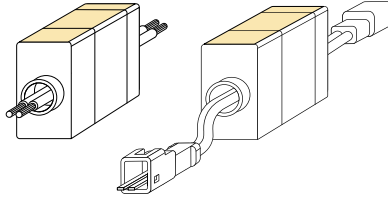
Technical data									
TYPE	CRI	SPECTRUM				LUMENS		WATTS	
White	CRI80+	22K	25K	27K	30K	35K	40K	50K	65K
	CRI90+	22K	25K	27K	30K	35K	40K	50K	65K
Tunable		27K - 65K				302 lm		9W	
White		or any on demand							
RGB	RGB	RGB				150 lm		14W	

### Lighting options



Beam angle: 110°

### Specifications

Dimensions		Bend radius	Mounting
			
Module types		Wire ends	
<b>INDIVIDUAL module</b> wire from single side		<b>FULL module</b> wires from both sides	
			
Wire end   Wire bottom   Wire side		Wire end   Wire bottom	
			
		Bare ends   With connector	

# Viper 08

## Clear. Top bend

### Technical data

TYPE	CRI	SPECTRUM	LUMENS	WATTS					
White	CRI80+	22K 25K 27K 30K 35K 40K 50K 65K	127 - 1847 lm	1W	2W	4W	-	9W	- 14W
	CRI90+	22K 25K 27K 30K 35K 40K 50K 65K	100 - 1765 lm	1W	2W	4W	-	9W	- 14W
Tunable									
White		27K - 65K or any on demand	1102 lm					9W	
RGB	RGB	RGB	284 - 432 lm	-	-	-	7W	-	11W
RGBW	CRI80+	27K 30K 35K 40K 50K 65K	783 - 820 lm						14W
	CRI90+	27K 30K 35K 40K 50K 65K	756 - 730 lm						14W

### Lighting options



Beam angle: 100°

### Specifications

<b>Dimensions</b>  <b>Viper-08</b> For white  11 mm (0.43 in)  <b>Viper-09</b> For Tunable white, RGB, RGBW  13 mm (0.51 in)		<b>Bend radius</b>  10 cm (3.94 in)	<b>Mounting</b>  <b>Viper-08</b>  30 mm (1.18 in) <b>Viper-09</b>  32 mm (1.26 in)
<b>Module types</b>  <b>INDIVIDUAL module</b> wire from single side  Wire end  <b>FULL module</b> wires from both sides  Wire end			<b>Wire ends</b>   Bare ends      With connector



Clear  
Top bend





**Get more info about us**  
[www.holelectron.com](http://www.holelectron.com)

#### **Location**

Salininku str. 84, 02223 Vilnius  
Lithuania  
T +370 612 42446  
E [info@holelectron.com](mailto:info@holelectron.com)



#### **About Holelectron**

Holelectron company, located in Vilnius, Lithuania, owns two factories where flexible LED strips, various light sources and luminaires for indoor and outdoor applications are manufactured. The modern manufacturing facility includes R&D department, SMT assembling lines, metal processing, encapsulation stations, photometric laboratory and testing area.

At Holelectron, we aim to be flexible on everything – except quality. In each of our products we use only highest quality materials from reliable suppliers and almost all of our products comes with 5-year warranty.

© 2022 Holelectron Company. All rights reserved.