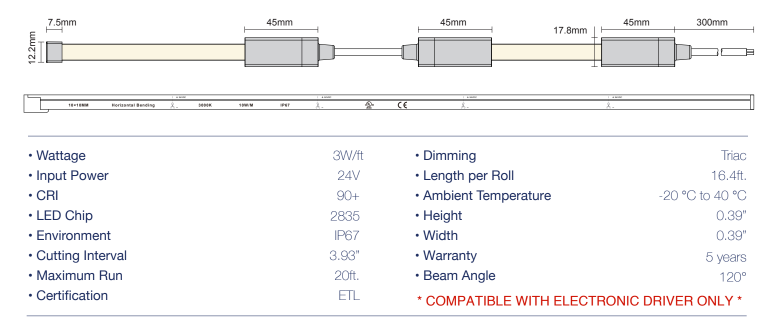


## NEON SIDE VIEW

## STRIP LIGHTS

The Neon Strip Lights bring forth a new era of illumination. The Top view and Side view options enable endless application concepts to come to life. Seamless solid light emanates uninterrupted by spacing between standard chips. Field cuttable and IP67 rated. ETL certified with a 5 year warranty.

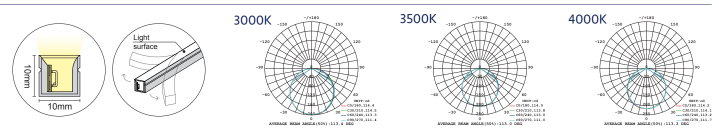


### **ORDERING GUIDE**

Model	Length (ft)	Wattage	Color Temp	Lumens	Efficacy	Forward Current
LB53529	Max 16.4 ft	3W/ft	2700K	308lm/ft	101lm/W	600 mA/ft
LB53530			3000K	320lm/ft	105lm/W	
LB53531			3500K	326lm/ft	107lm/W	
LB53532			4000K	335lm/ft	110lm/W	

#### \*CONTACT FOR STOCK CONFIGURATIONS

- Compatible with Electronic Driver only
- Full roll or custom cut options
- · Custom length cuts are sealed and secured at our facility
- All cuts must be made directly on line indication
- Any cuts made in field must be properly sealed in order to be IP67 rated

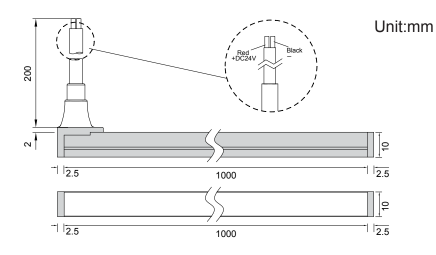


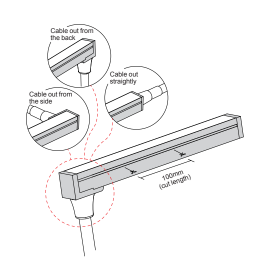


# NEON SIDE VIEW

## STRIP LIGHTS

## Dimension and Outlet Direction





## Connecting Accessories (IP65)

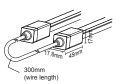
LB53537 - Clear End Cap





LB53549 - Coupling





LB53545 - End-straight





LB53546 - End-side left





LB53547 - End-side right





LB53548 - End-bottom







## NEON SIDE VIEW

## STRIP LIGHTS

### Installation Accessories

#### Aluminum Buckle

12×12.5×25mm

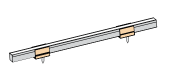
Screw 15×3.5mm

Screw 15×3.5mm





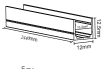
Screw	Buc	Length	
4pcs	4p	1000mm	
	4p	1000mm	



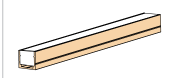


## Aluminum profile

12×12.5×2440mm



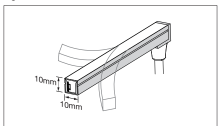
2.5mm		Length
	Aluminum profile	2440mm



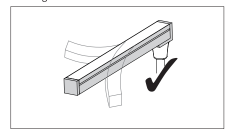


## Neon LED Strip instruction and caution

## Light Profile

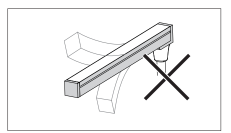


#### **Bending Direction**

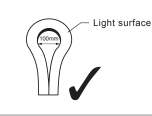


Screw

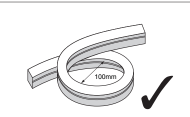
10pcs



Correct Bending Way



Face to the light surface fold the strip, the minimum bending diameter is 100mm.



Light surface upwards, the strip is bendable to right or left naturally, the minimum bending diameter is 100mm.

#### Incorrect Bending Way



Face to the side surface (as the picture shows).

Do not bend sideward to damage the strip.



Face to the side surface (as the picture shows).

Do not bend upward to damage the strip.



(as the picture shows) please do not twist the strip, or it will be damaged.