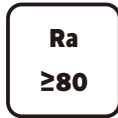


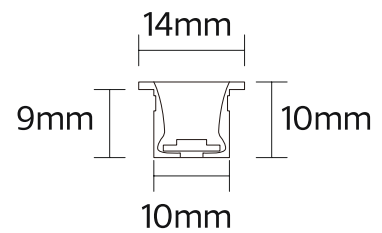
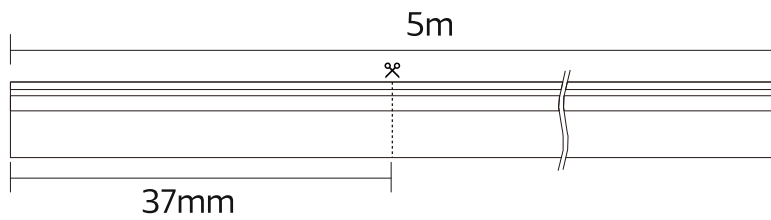
## LED Neon Strip Light

NR-NE24-1010-9W Series  
IP65



Item Code	Watt	CCT	Beam Angle	LM/M	M/PCS	Cutting	Hole Size (mm)	LED QTY
NR-NE24-1010-9W-3000K	9W/M	3000K	120°	594LM/M	5M/PCS	37mm	10*10	168Pcs
NR-NE24-1010-9W-4000K	9W/M	4000K	120°	594LM/M	5M/PCS	37mm	10*10	168Pcs

### Dimensions in mm





**Description:**

LED Neon Strip Light

**Main material:**

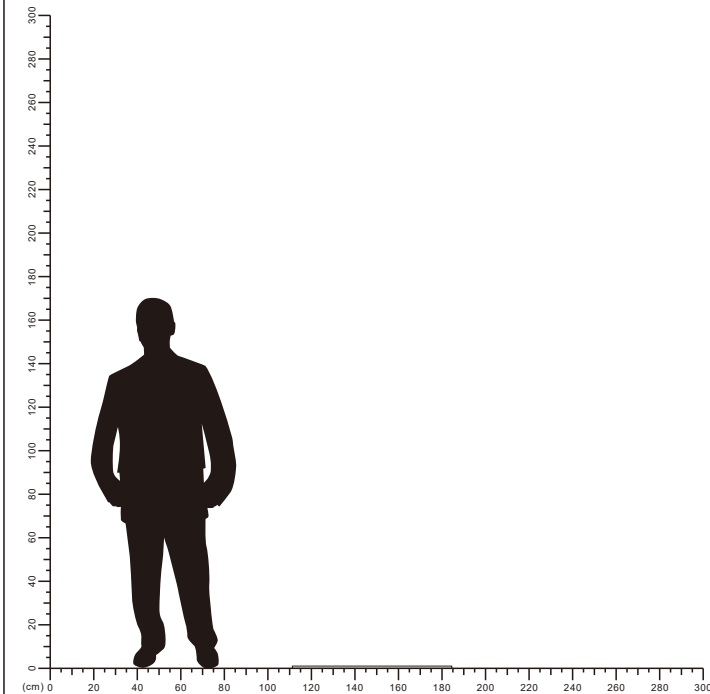
Silica gel

**Specification:**

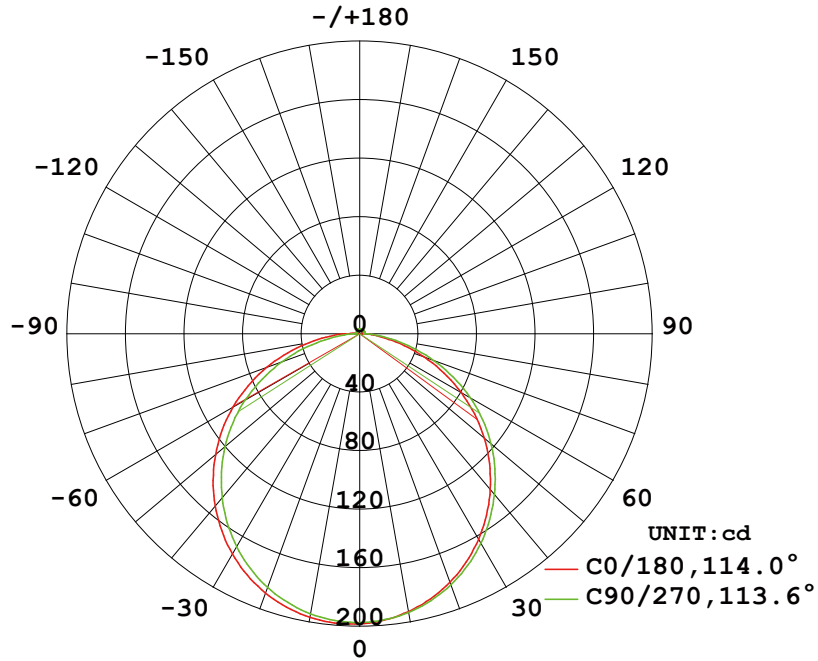
Energy saving, up to 85% energy saving comparing to standard halogen and in candescent lamps Long life, up to 30,000 hours High quality light, High color rendering, less heat.

**Applications**

- .Signboard
- .The ceiling
- .Building external wall

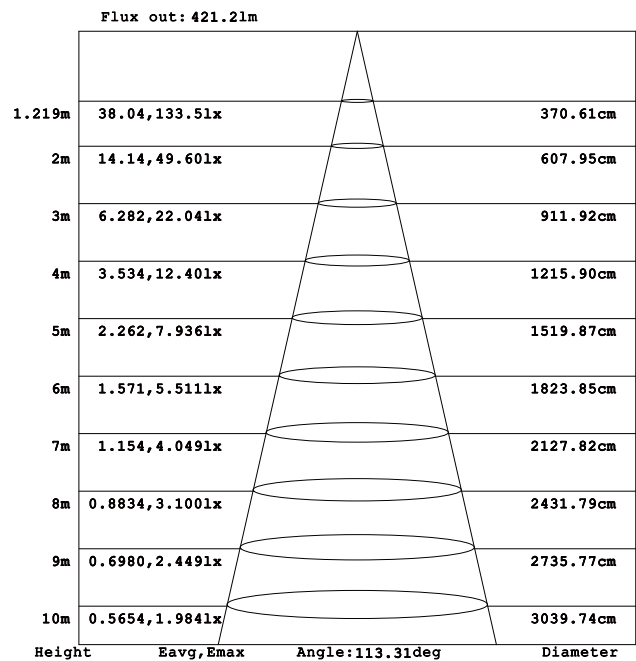


# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



**AVERAGE BEAM ANGLE (50%) : 113.8 DEG**

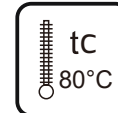
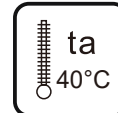
## Illuminance at a Distance



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

## LED Strip Power Supply

NR-PS Series  
IP20

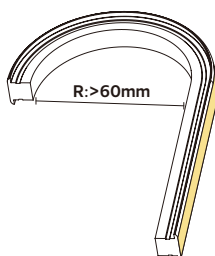


Item Code	P(W)	Input	Output Current	Dimensions in mm			kg
				A	B	C	
NR-PS-60W	60	AC100-240V 50/60Hz Max:0.6A	DC24V ≍ 2.5A Max	110	78	37	0.19
NR-PS-100W	100	AC100-240V 50/60Hz Max:1.0A	DC24V ≍ 4.25A Max	158	98	43	0.32
NR-PS-150W	150	AC100-240V 50/60Hz Max:1.5A	DC24V ≍ 6.2A Max	198	98	43	0.43
NR-PS-360W	360	AC100-240V 50/60Hz Max:3.6A	DC24V ≍ 15A Max	215	115	47	0.66

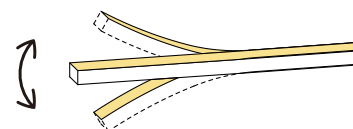
## Accessories

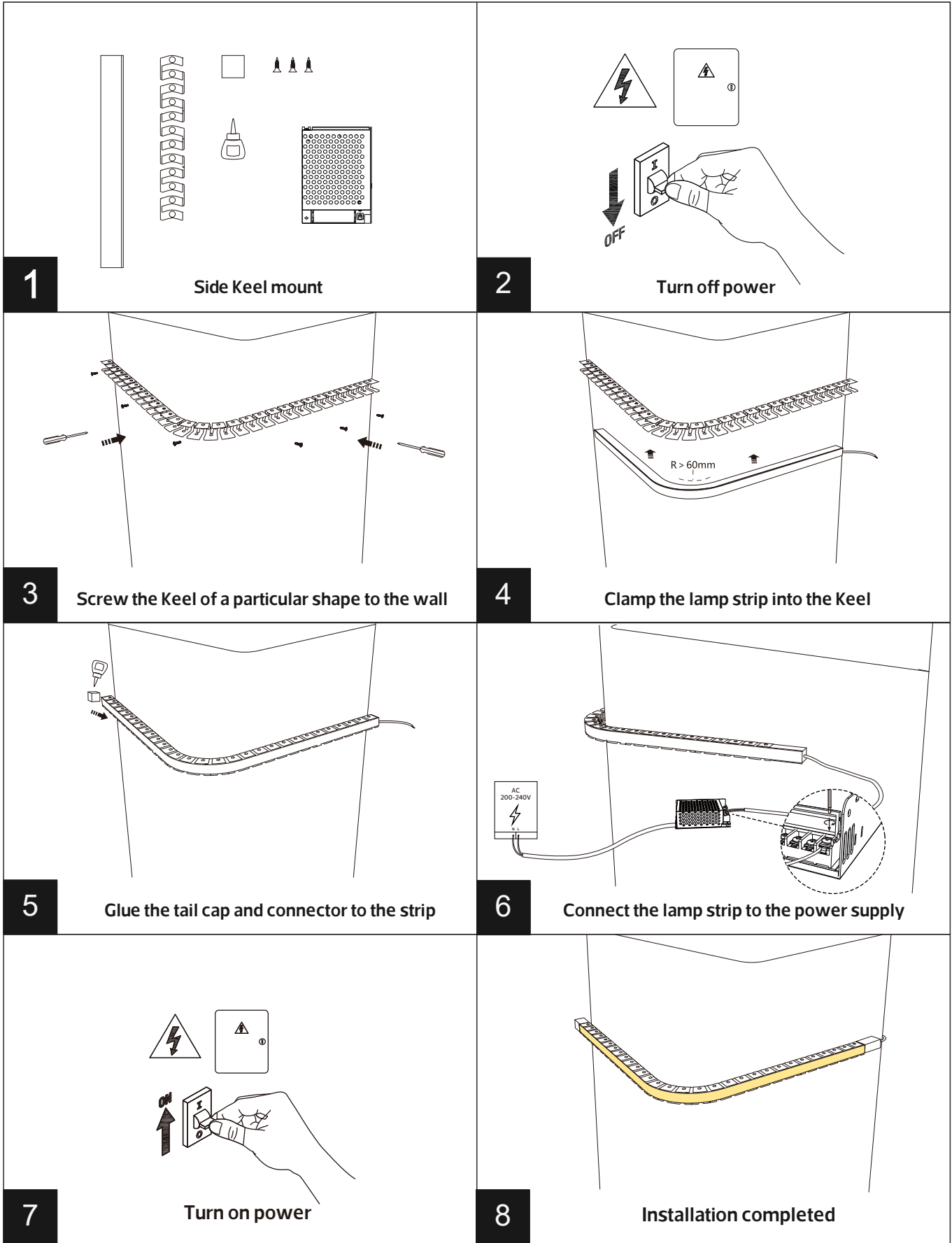
Picture	Item Code	Size
	NRP-NE24-IP67-ONE-CONNECT (match strip light NRP-NE24-IP67-9W)	10*10
	NRP-NE24-IP67-CLIPS	10*10
	NRP-NE24-IP67-CLIPS-MOVE	10*10
	NRP-NE24-IP67-TOW-CAP	10*10

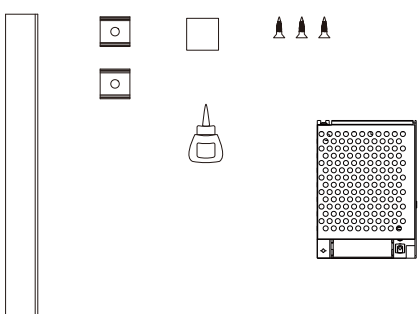
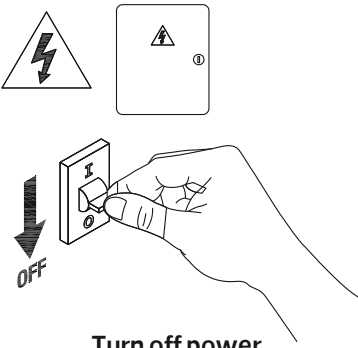
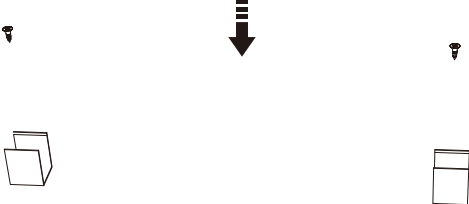
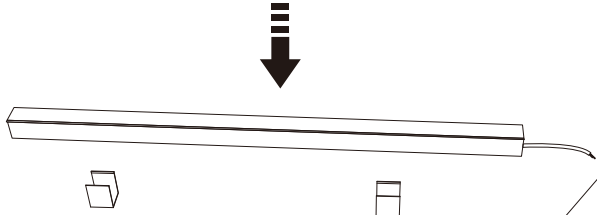
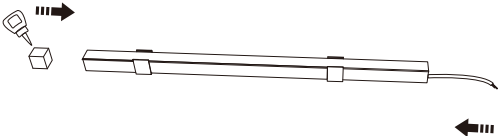
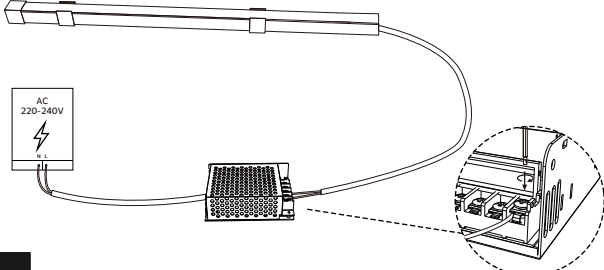
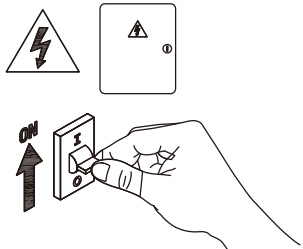

Face to the side surface (as the pictures shows), the minimum bending radius is 60mm.



The product can only be bent vertically, not horizontally.





 <p><b>1</b> Buckle mounting</p>	 <p><b>2</b> Turn off power</p>
 <p><b>3</b> Fasten the clip to the wall with screws</p>	 <p><b>4</b> Clamp the lamp belt into the buckle</p>
 <p><b>5</b> Glue the tail cap and connector to the strip</p>	 <p><b>6</b> Connect the lamp strip to the power supply</p>
 <p><b>7</b> Turn on power</p>	 <p><b>8</b> Installation completed</p>

