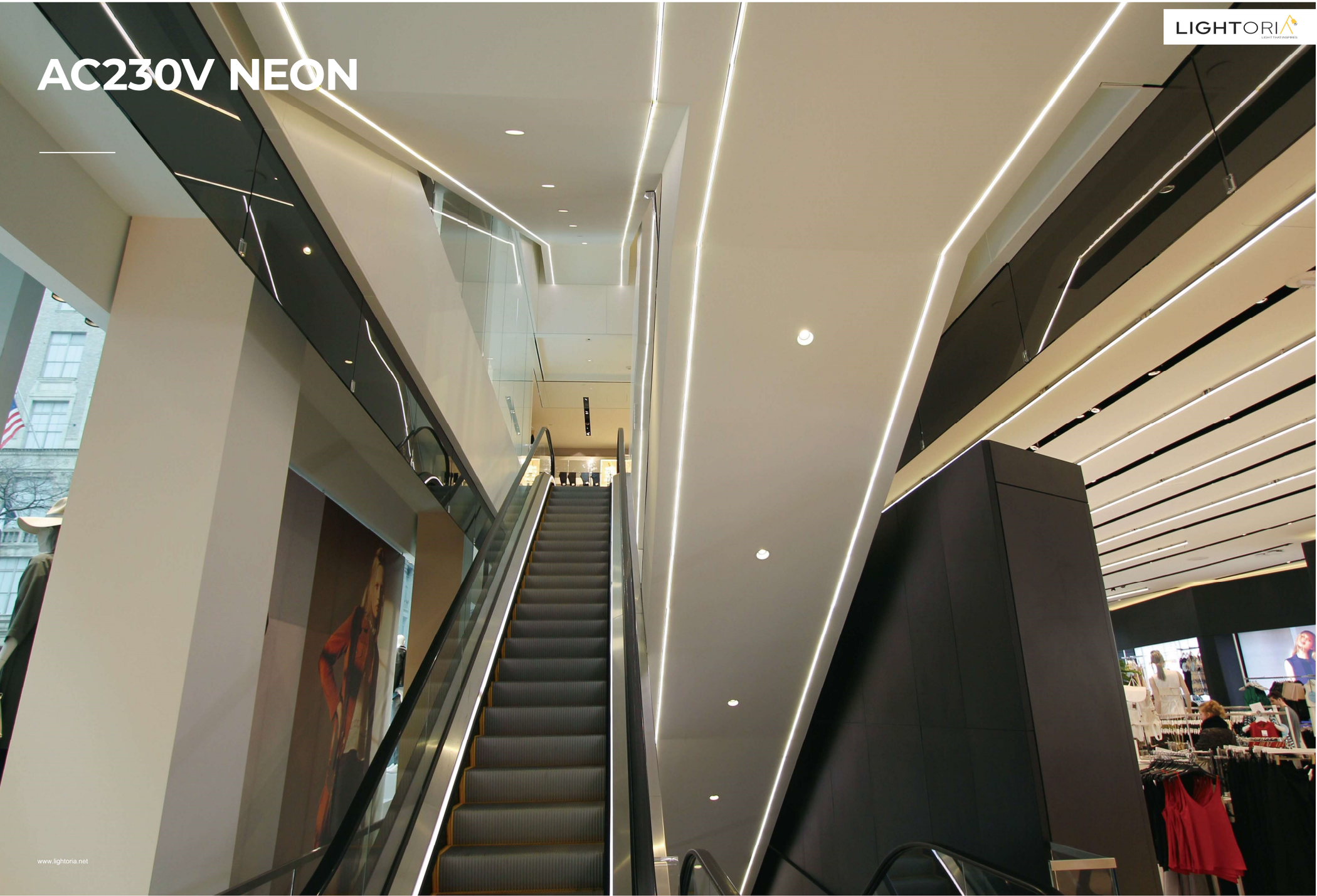


# AC230V NEON

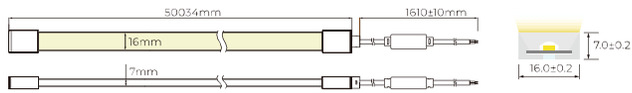


## AC230V T1607



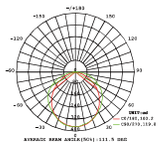
High-voltage design for direct mains connection, no LED driver needed, allowing longer connections and easier installation.  
Run length up to 50m, production length up to 50m.  
Dust-resistant matte finish ensures a clean look.  
3 years warranty, lifespan ≥ 30,000 hours, 1 BIN

### Dimensions



### Basic Parameters

Model No.	NA-T1607
Voltage	AC230V
Power(w/m)	12W
Storage Temperature	-25°C~60°C
Ambient Temperature	Temin=-25°C, Tamax (45°C)



Light Distribution Curve  
(230V, 10W, 4000K)



### Single Color

Voltage	AC230
Circuit Design	AC
Power(w/m)	12W
Max. Run Length(CC)	50m
Cutting Length	100mm

### Parameters

CRI	CCT	lm/m	w/m	lm/w
>90	1800K±100	575	12	47.9
	2400K±150	726	12	60.5
	2700K±150	810	12	67.5
	3000K±150	791	12	65.9
	3500K±200	840	12	70.0
	4000K±300	913	12	76.0
	5000K±400	863	12	71.9
	6500K±400	869	12	72.4

Note:

- Max. Run length refers to single side feed in serial connection.
- The given color temperature is the temperature of finished products.
- The given data are typical values. Due to tolerances of the production process and the electrical components, testing parameters can vary up to 10%.



### Cable Lead Option

#### Solder Free End Cap Without Screws (IP65)



Front Cable Entry



Closed End Cap

#### Silicone End Cap(IP65)



Front Cable Entry



Closed End Cap



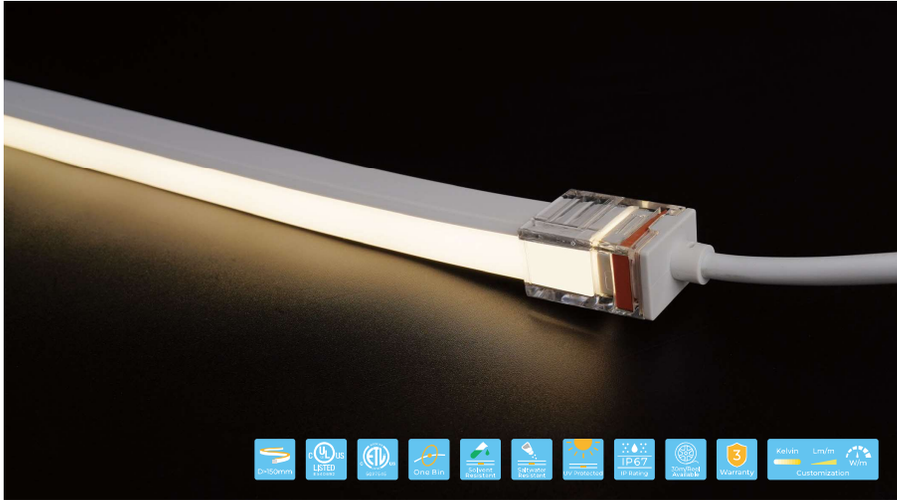
### Accessories



PC Mounting clips  
Length: 14mm

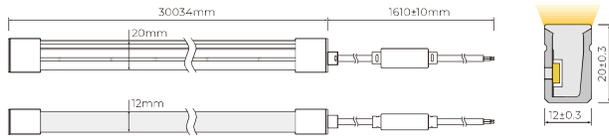


## AC230V S1220



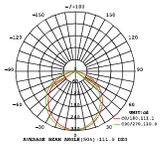
High-voltage design for direct mains connection, no LED driver needed, allowing longer connections and easier installation.  
Run length up to 30m, production length up to 30m.  
Dust-resistant matte finish ensures a clean look with uniform, natural light.  
3 years warranty, lifespan ≥ 30,000 hours, 1 BIN

### Dimensions



### Basic Parameters

Model No.	NA-S1220
Voltage	AC230V
Power(w/m)	12W
Storage Temperature	-25°C~60°C
Ambient Temperature	Temin=-25°C, Tamax (45°C)



Light Distribution Curve  
(230V, 10W, 4000K)



### Single Color

Voltage	AC230
Circuit Design	AC
Power(w/m)	12W
Max. Run Length(CC)	30m
Cutting Length	100mm

### Parameters

CRI	CCT	lm/m	w/m	lm/w
>90	1800K±100	349	12	29.1
	2400K±150	427	12	35.6
	2700K±150	487	12	40.6
	3000K±150	503	12	41.9
	3500K±200	521	12	43.4
	4000K±300	519	12	43.3
	5000K±400	529	12	44.1
	6500K±400	516	12	43.0

Note:

- Max. Run length refers to single side feed in serial connection.
- The given color temperature is the temperature of finished products.
- The given data are typical values. Due to tolerances of the production process and the electrical components, testing parameters can vary up to 10%.



### Cable Lead Option

#### Solder Free End Cap Without Screws (IP67)



Front Cable Entry

Closed End Cap



### Accessories



Stainless Steel Mounting clips  
Length: 2cm

Aluminium Mounting clips  
Length: 2cm

Aluminium Profile  
Length: 1m/2m/3m

Curved Stainless  
Steel mounting profile  
Length: 0.3m