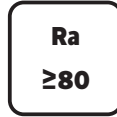


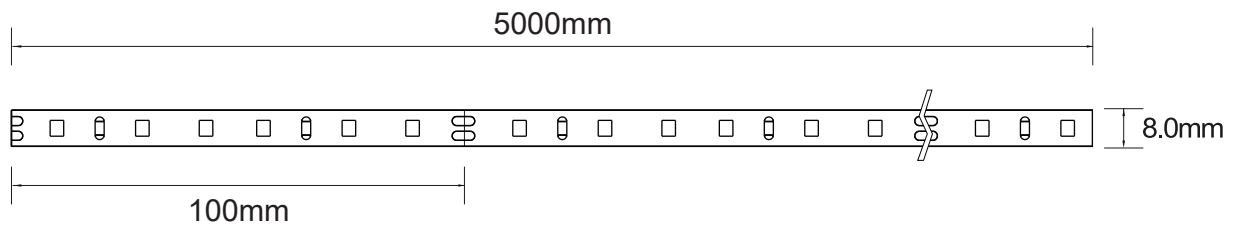
HV-ST24-60-5

LED Strip Light



Item Code	Input Voltage	Watt	Lm/M	Cutting	LED QTY	LED Type	Beam Angle	IP	CCT
HV-ST24-60-5 3000K	DC24V	5W/M	500lm/m	100mm	60Pcs	SMD	120°	IP20	3000K ■
HV-ST24-60-5 4000K	DC24V	5W/M	500lm/m	100mm	60Pcs	SMD	120°	IP20	4000K ■

Dimensions in mm





Description:

LED Strip Light

Main material:

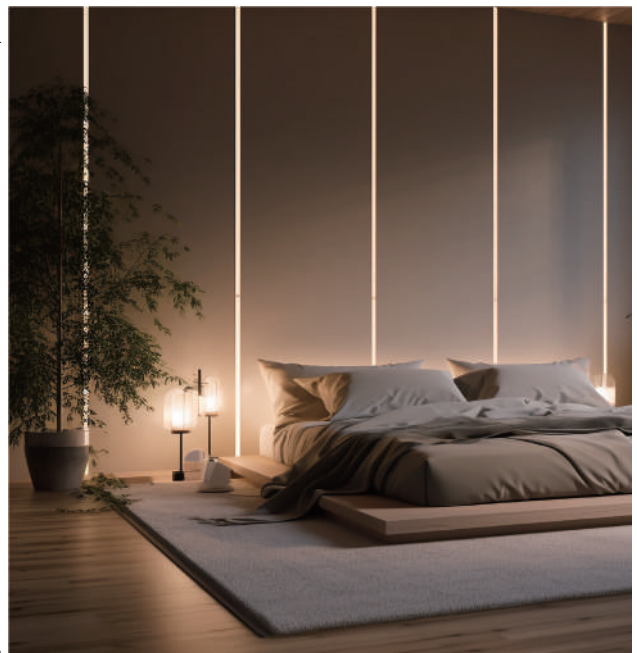
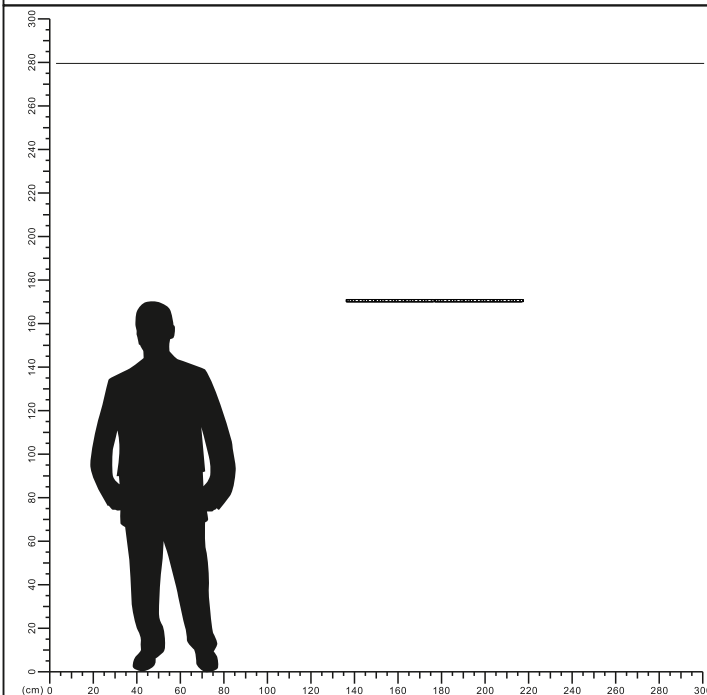
SMD, Resistor, Aluminum plate

Specification:

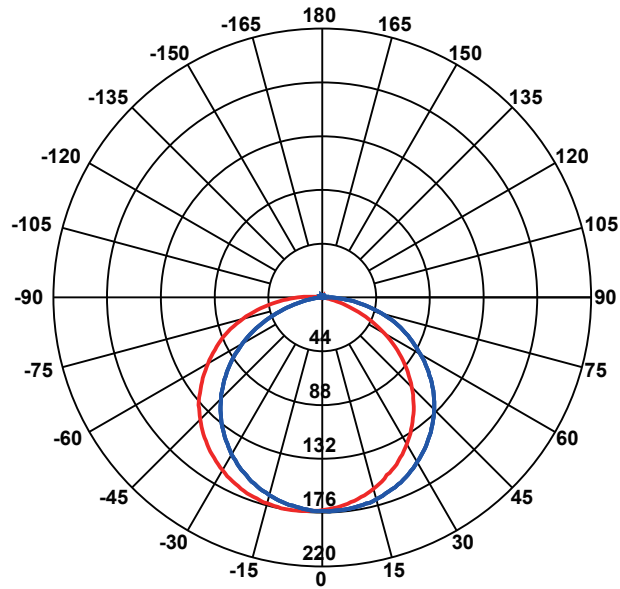
Energy saving, up to 85% energy saving comparing to standard halogen and in candescent lamps Long life, up to 30,000 hours High quality light, High color rendering, less heat.

Applications

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



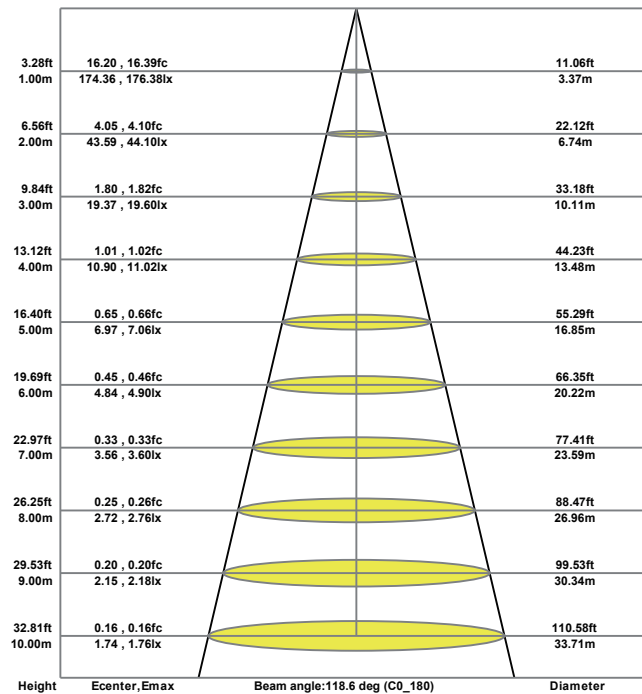
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Beam Angle(50%) C0-180,C90-270: 118.6 deg,118.0 deg

C0-180 — C90-270

Illuminance at a Distance

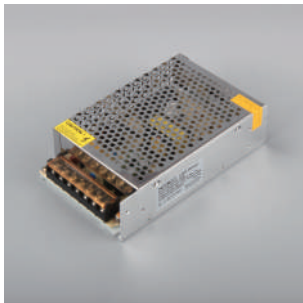


LED Strip Power Supply

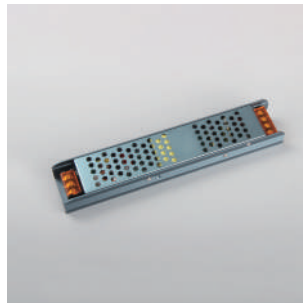
Item Code	Input Voltage(AC)	Input Current(A)	Output Voltage(DC)	Output Current(A)	IP	Watt
NR-PS-60W	100-240V	0.6A	24V	2.5A	20	60
NR-PS102-24V-60W	100-240V	0.6A	24V	2.5A	20	60
NR-PS102-24V-60-IP65	100-240V	0.6A	24V	2.5A	65	60
NR-PS-100W	100-240V	1A	24V	4.2A	20	100
NR-PS102-24-150W	100-240V	1.5A	24V	6.3A	20	150
NR-PS-150W	100-240V	1.5A	24V	6.2A	20	150
NR-PS-360W	100-240V	3.6A	24V	15A	20	360



NOTE:the power supply should not exceed 80% of the rated power for long periods of time!



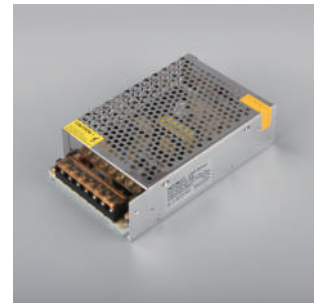
NR-PS-60W



NR-PS102-24V-60W



NR-PS102-24V-60-IP65



NR-PS-100W



NR-PS102-24-150W



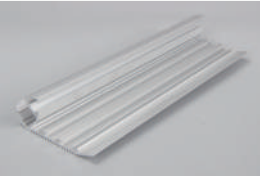
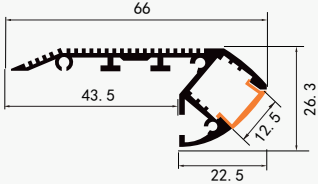
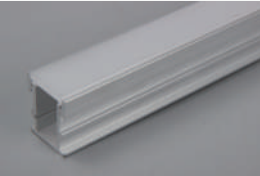
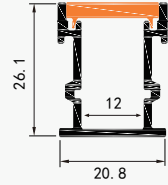
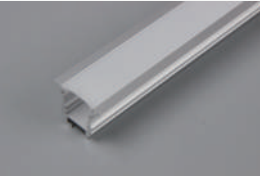
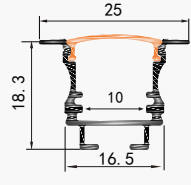
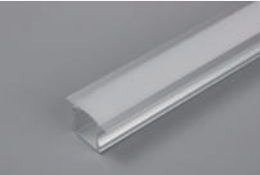
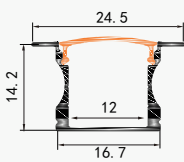

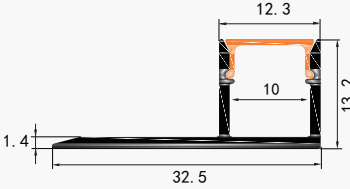
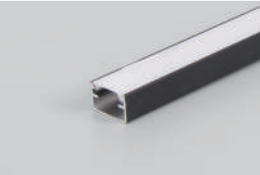
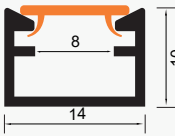
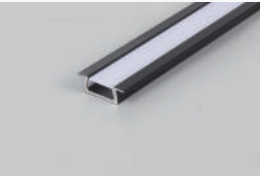
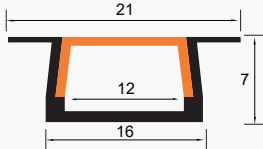
NR-PS-150W



NR-PS-360W

Recommended spare parts

Aluminium Profile

Picture	Item Code	Cross section dimension in mm	Match LED strip lights size
	NR-355		Max 12mm
	NR-XT-210		Max 12mm
	XT-226		Max 10mm
	XT-263		Max 12mm
	XT-283		Max 10mm
	PXG-506		Max 8mm
	PXG-618		Max 12mm

