

High Voltage (HV) LED Tape

31087 / 31086

Light and relaxed



General Specs

Application	Cove
Color	White
Material	Synthetic
Lamp base & wattage	LED 7.2 W/m
Color temperature & CRI	3000K/4000K/6500K 80
Lumen output	500 lm/m
Dimensions (L X W X H)mm	11x7x50000
Extra Feature	Maximum work length 50m Minimum work length 1m Plug & play driver included

Confidential

Philips
Cove light
HV LED tape
31087

myLiving

Cozy light effect

Easy installation

Environment friendly and safe materials

Long life LED light source

DESIGNED FOR
ENERGY SAVING



PHILIPS

Light and relaxed



General Specs

Application	Cove
Color	White
Material	Synthetic
Lamp base & wattage	LED 5.6 W/m
Color temperature & CRI	3000K/4000K/6500K 80
Lumen output	200 lm/m
Dimensions (L X W X H)mm	10.8x6.5x50000
Extra Feature	Maximum work length 50m Minimum work length 1m Plug & play driver included

Confidential

Philips
Cove light
HV LED tape
31086

myLiving

Cozy light effect

Easy installation

Environment friendly and safe materials

Long life LED light source

DESIGNED FOR
ENERGY SAVING



PHILIPS

Light and relaxed



Philips
Cove light

31088

myLiving

HV LED tape driver accessory

Easy connection

Customizable

General Specs

Application	Accessory
Color	White
Material	Synthetic
Dimensions (L)mm	200
Extra Feature	30pcs / carton box

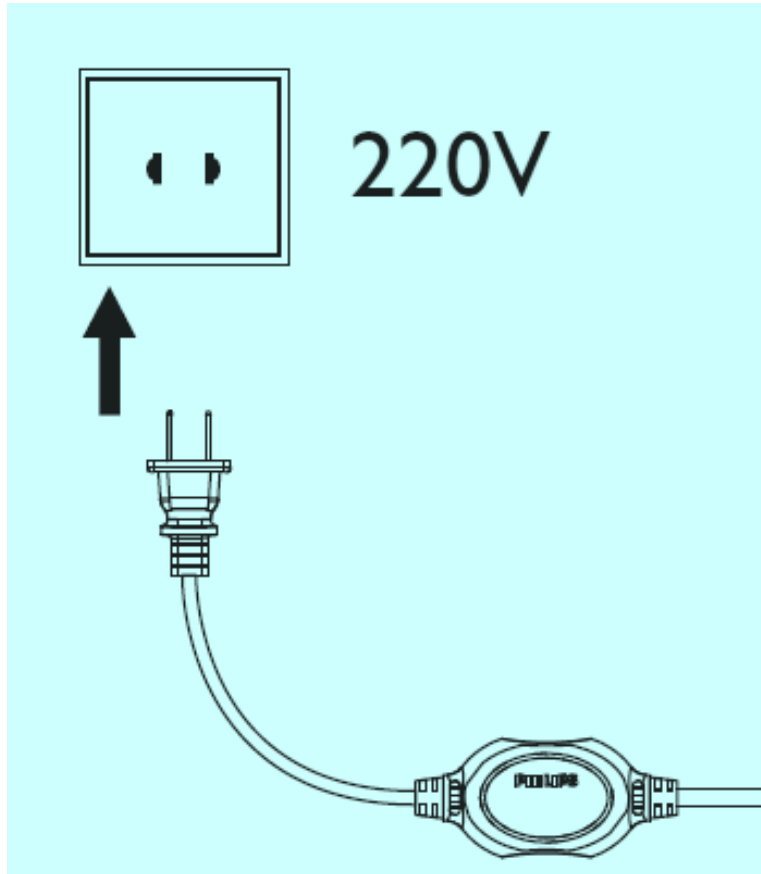
High quality material



High transparent PVC tube

- Transparency > 90%
- High temperature resistance
- Flexible
- No peculiar smell

Easy customization & installation



Easy customization & installation

- Easy length customization
**operated by professional electrician*
- Max 50 meters, no extra driver needed
- Plug and play

Safe design



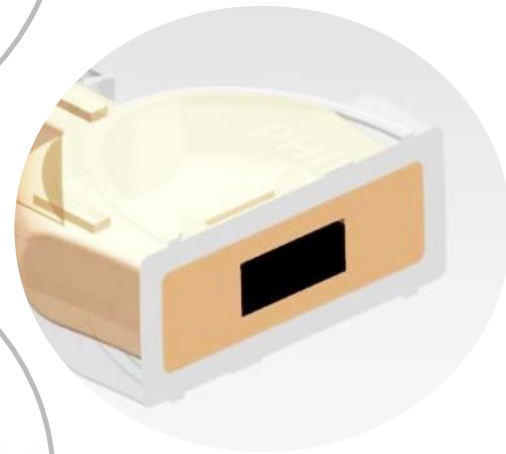
High conductivity wire



Detachable connection design















Anti-electric shock sleeve



Dual isolation protection

Benchmark

	Philips		Competitor	
Brightness	High brightness			Lower brightness
Light effect	Uniform light without color variant			Non-uniform dotted light, un-consistent light color
LED	Highly efficient Philips LED with CRI≥80			Low efficiency / CRI LEDs - easy to fail
Life time	High quality electrical components to ensure long system life time			Low quality components, no life time guarantee
Material	High quality PVC			Recycle PVC
Safety	Dual isolation protection			Single isolation