HANS BUCH



IN Portable LED Strip Light



15M/25M/50M Flexible LED Strip Light With Extension Cable Reel Stand Power: 10W/M and 12W/M **Material: PVC** Voltage: 220-240V 50/60Hz Width x height: 16mm x 7.6mm Lumen per meter: 1000 LM / M 1500LM/M LED Chips: SMD2835 Epistar 120LEDs/M, 180LEDs/M Single/Double Row LED chips packed. **CCT: 2700-6500K** Cut: 1m per unit Working Temperature: -25 °C to 55°C END : IP65 waterproof Injection molded Female connector and Male connector at each End. **Connector with Detachable cap.** Cable: 1.5 meters 2x1.5mm² Rubber cable with EU Plug Warranty: 3 years

Specification

Model No.	RL-015	RL-025	RL-050	RL-018PS	RL-030PS	RL-060PS
Power	150W	250W	500W	180W	300W	600W
Length	15M	25M	50M	15M	25M	50M
WxH	16mm x 7.5mm					
Material	PVC					
Input Voltage	AC220-240V 50/60Hz					
LED Chip	Epistar SMD2835					
Beam Angle	120°					
LEDs per Meter	120LEDs Single Row LED chips packed			180LEDs Double Row LED chips packed		
CCT	2700K-6500K					
Lumen Efficiency	1000LM/M			1500LM/M		
Life Span	>30000 hours					
IP Grade	IP65 if without Plug; IP 44 if with Plug					
Warranty	3 years					
20GP Container	1100pcs	820pcs	200pcs	1100pcs	820pcs	200pcs
40GP Container	2250pcs	1680pcs	410pcs	2250pcs	1680pcs	410pcs

Reel Lux LED Strip with Extension Cable Reel Stand



15M



Details



Different Supply Cable Option



1.5 M 2x1.5mm² Rubber cable with EU Plug

CEE 230V 16A / 110V 16A Plug



Connecting

For Reel Lux LED Strip Light, the END is IP65 waterproof Injection Molded Female connector and Male connector at each end. Easy connecting one by one. Connector with Detachable cap. See Below



Application









Environment Requirement: Working Temperature : -25°C~+50°C Storage Temperature: -30°C~ 65 °C Working Humidity : 30%-85% Storage Humidity : 10%-90%