

























 $\epsilon$ 



#### PRODUCT FEATURES

- 5 lights or 10 lights per bunch for option. Suitable to different demand of distant.
- Light heads spaced 10 feet/3mts apart, same to traditional string work light.
- Available in 18AWG/16AWG/12AWG power wire.
- Each lamp with metal hook, flexible for easy intallation.
- Misty PC cover protect eyes better, anti-dazzle design.
- Over 50000 hours lifetime and offer 5 years warranty.
- ETL/cETL/CE/RoHS certificates.





#### **DETAILS**



Misty PC cover protect eyes better, anti-dazzle design



Flexible hook, easy installation



The AC plug with waterproof cover



US/AU/EU plug optional

#### **SPECIFICATION**

Item NO.	Watt	Lamp Quantity	Lumen	Length	ССТ	Voltage	CRI	PF	Beam Angle	Awg Size	IP Rating
RMS-H5-4S-50W	50W	5pcs	6000LM±10%	50ft							
RMS-H5-4S-100W	100W	10pcs	12000LM±10%	100ft	3000K 4000K AC120V	. 00		0700	40/40/40	IDOS	
RMS-H5-4S-65W	65W	5pcs	8000LM±10%	50ft	5000K 5700K 6500K	700K AC240V	>80	>0.9	270°	18/16/12	IP65
RMS-H5-4S-130W	130W	10pcs	16000LM±10%	100ft							





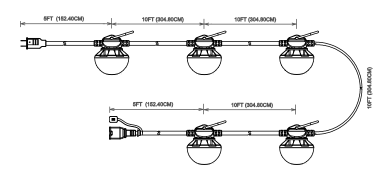


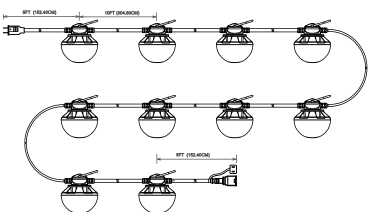






# **DIMENSION**





Option 1: It has 5 LED light heads and comes with a 50ft/ AC cord, Light heads spaced 10 feet/3mts apart

Option 2: It has 10 LED light heads and comes with a 100ft AC cord, Light heads spaced 10 feet/3mts apart

# TEST DATA OF MAXIMUM LINKABLE QUANTITY

Working Condition: Input voltage is AC120V, each light head spaced 10ft apart, the maximum quantity for fixture's plug to link another fixture's socket, without extra power cord											
Model Number:	50W, same power	100W, same power	65W, same power	130W, same power							
18AWG	8 pieces	4 pieces	6 pieces	3 pieces							
16AWG	13 pieces	6 pieces	9 pieces	5 pieces							

# **APPLICATION**

- \* New Building Construction or Renovation.
- \* Maintenance or storage spaces in commercial or institutional facilitate.
- \* Short-term maintenance projects.
- \* Warehouses, factories, Exhibition halls and workshops.
- \* Highway toll stations and gas stations.







