





Semi-Automatic Solar Cleaning Brush

# **ROLLING BRUSH**

**Product Introduction** 

#### **MULTIFIT GROUP**







Beijing Headquarter:503-No.5 RongHuaGuoJi Building.No.10 Courtyard. Ronghua South Rd.BDA Zone 100176,BeiJing China

Guangdong Plant: 3/F,JieSi Blgd.,6 Keji West Road,Hi-Tech Zone 515041,Shantou,Guangdong,China Shenzhen Branch: No. 241, Southern China Xiyuan Plaza, No. 297 Pingji Avenue, He Hua Communty,

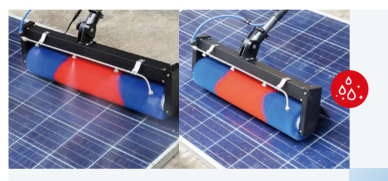
Pinghu Street, Longgang District, Shenzhen, Guangdong, China

**More Power More Life** 

http://www.multifitsolar.com

# THE CHARACTERISTICS OF SOLAR **CLEANING BRUSH**

## **MULR-D Series Rolling Brush**





#### **Two Cleaning Models**

Dry Cleaning and Water Cleaning. Even the dry cleaning model without the water has the prominent efficiency.



#### **Adjustment Of Brush Head**

The angle of the brush head can be adjusted and perfectly attached on the surface of the solar panel.







# **Highly Efficient Cleaning**

Rolling brush & Water blocking brush, cleaning more thoroughly.



#### **Strong Adaptability**

It can adapt to a variety of complex terrains and environments.







#### **Brush Head**

Brush Head with Motor & Spray water pipe. 24V DC high-power drive motor. Water pipes with spray nozzles can meet the cleaning needs of solar panels and save a lot of water than manual cleaning.



#### **Brush Bristles**

PP materials, durable and not easy to deformation. Fashionable in appearance. Broaden Brush, double efficiency.





#### **Telescopic Pole**

Material: glass fiber. The maximum length of telescopic pole is 7.5 meters. The bolt can be easily locked to prevent the length of telescopic pole to be shrinked. The length of telescopic pole can be easily adjusted.



### THREE CONFIGURATION LISTS

Rolling brush a total of three styles, to provide customers with a variety of different needs.





### **AC Power Supply Version**

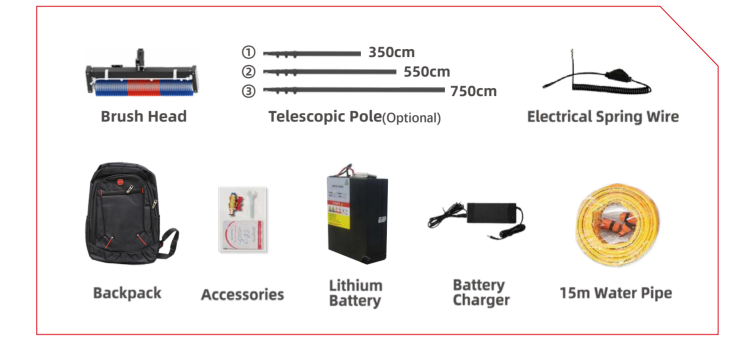
Be connected to 100-120V AC or 200-240V AC power source (Optional)



# **MULR-D02**

## **Lithium Battery Supply Version**

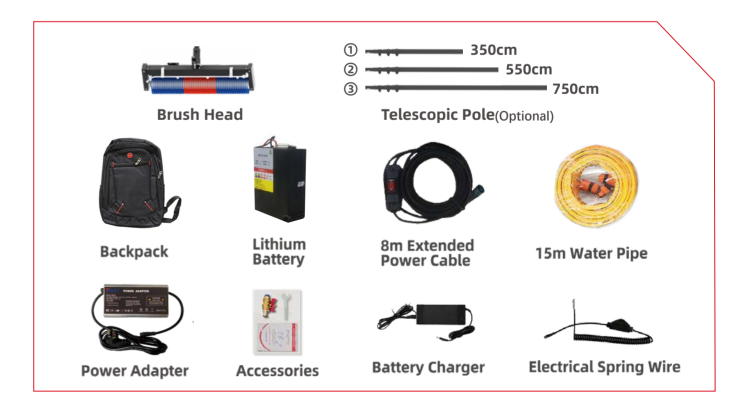
Connect to 25.6V 20Ah lithium battery



# **MULR-D03**

# Dual Power Supply Version Connect to 110-240V power source, or to lithium battery (choose the supply

you need for different cleaning environment)



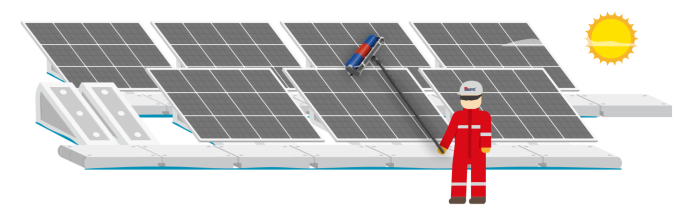
03 — PRODUCT PARAMETER — 03

# PRODUCT PARAMETER



Rolling Brush apply to small rooftop PV arrays and irregular PV arrays.

| Specification   | Suitable Voltage | AC 100-240V    |
|-----------------|------------------|----------------|
| Motor           | Туре             | Direct Current |
|                 | Working Voltage  | 24V            |
|                 | Power            | 100W           |
|                 | Rotating Speed   | 400 Rpm        |
| Battery         | Lithium Battery  | 25.6V/20Ah     |
|                 | Working Hour     | 5H -8H         |
| Telescopic Pole | Material         | Carbon Fiber   |
|                 | Wall Thickness   | 1mm            |
|                 | Wire Length      | 4M/6M/8M       |
| Brush Head      | Bristle Length   | 650mm          |
|                 | Material         | PP             |



# WATER PUMP (Optional): Site Bucket Water Collection

For water supply, this washing machine does not have its own water supply device, but provides a variety of water supply pump schemes or everyone to choose freely.

| Solar Array Length | Power Supply | Water Pump Specification   |
|--------------------|--------------|--|
| Less than 300m     | 220V AC      | 12V DC, Suction lift 1.5m, Lift 50m, Flow 5L/min, Adapter (220VAC-12VDC)                 |
| Less than 300m     | Without      | 12V DC, Suction lift 2m, Lift 55m, Flow 8L/min, Power display, Lithium battery (12V10AH) |
| Less than 800m     | 220V AC      | 220V 5.5kW,<br>Suction lift 8m,<br>Lift 100m,<br>Flow 10m³/h                             |

# **PRODUCT WORKSHOP**

Customize the cleaning solution and maintain the photovoltaic system to ensure normal daily power supply.













# **PROJECT CASES**

# ROLLING BRUSH





