



Technical Support and E-Warranty Certificate www.vevor.com/support

RECTANGULAR WATERFALL POOL FOUNTAIN WITH LED USER MANUAL

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



RECTANGULAR WATERFALL
POOL FOUNTAIN WITH LED

Model: SW300L, SW1500, SW300, SWLED1200V1, SWLED1500V1,
SWLED600V1, SWLED900V1, SWLED450V2, SWLED600V2,
AWLED900V1, AWLED900V2, SWLED300V1, AW600V1, SW600L



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

SPECIFICATIONS

Model	SW300L
Main waterfall blade Size	300*260*110mm

Model	SW1500
Main waterfall blade Size	1500*115*110mm

Model	SW300
Main waterfall blade Size	300*115*110mm

Model	SWLED1200V1
Main waterfall blade Size	1200*145*80mm
Input Voltage	AC110~120V /60Hz
Power	18W

Model	SWLED1500V1
Main waterfall blade Size	1500*145*80mm
Input Voltage	AC110~120V /60Hz
Power	22W

Model	SWLED600V1
Main waterfall blade Size	600*145*80mm
Input Voltage	AC110~120V /60Hz
Power	9W

Model	SWLED900V1
Main waterfall blade Size	900*145*80mm
Input Voltage	AC110~120V /60Hz
Power	13W

Model	SWLED450V2
Main waterfall blade Size	450*145*80mm

Input Voltage	AC220V~240V /50HZ
Power	7W
Model	SWLED600V2
Main waterfall blade Size	600*145*80mm
Input Voltage	AC220V~240V /50HZ
Power	9W

Model	AWLED900V1
Main waterfall blade Size	900*145*80mm
Input Voltage	AC110~120V /60Hz
Power	13W

Model	AWLED900V2
Main waterfall blade Size	900*145*80mm
Input Voltage	AC220V~240V /50HZ
Power	13W

Model	SWLED300V1
Main waterfall blade Size	300*145*80mm
Input Voltage	AC110~120V /60Hz
Power	5W

Model	AW600V1
Main waterfall blade Size	600*145*80mm
Input Voltage	AC110~120V /60Hz
Power	9W

Model	SW600L
Main waterfall blade Size	600*260*110mm

Parts list

Contents	Main waterfall blade	LED light bar	Transformer	Controller	Remote control	PVC Joint	PVC Tube	Sealing belt	Scouring pad
SW300L	1	/	/	/	/	1	1	1	1
2									
SW1500	1	/	/	/	/	2	2	1	1
SW300	1	/	/	/	/	1	1	1	1
SWLED1200V1	1	1	1	1	1	2	2	1	1
SWLED1500V1	1	1	1	1	1	2	2	1	1
SWLED600V1	1	1	1	1	1	2	2	1	1
SWLED900V1	1	1	1	1	1	2	2	1	1
SWLED450V2	1	1	1	1	1	1	1	1	1
SWLED600V2	1	1	1	1	1	2	2	1	1
AWLED900V1	1	1	1	1	1	2	2	1	1
AWLED900V2	1	1	1	1	1	2	2	1	1
SWLED300V1	1	1	1	1	1	1	1	1	1
AW600V1	1	1	1	1	1	2	2	1	1
SW600L	1	/	/	/	/	1	1	1	1

Installation

SW300L (300mm)

SW300(300mm)

SWLED450V2(450mm)

SWLED300V1(300mm)

SW600L(600mm)

SW1500 (1500mm)

SWLED1200V1(1200mm)

SWLED1500V1(1500mm)

SWLED600V1(600mm)

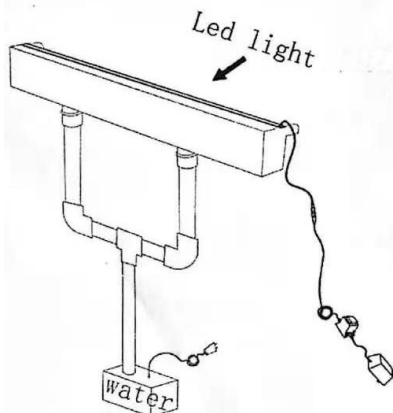
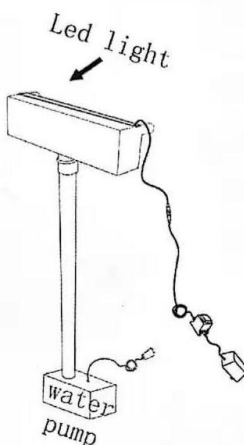
SWLED900V1(900mm)

SWLED600V2(600mm)

AWLED900V1(900mm)

AWLED900V2(900mm)

AW600V1(600mm)



Note: It is recommended to match the pump flow.

Pump matching

The recommended water pump flow is as follows.

Model	Length of the Pool Fountain	Pump flow
SW300L	300mm	2800L/H
SW300	300mm	
SWLED450V2	450mm	
SWLED300V1	300mm	
SWLED600V1	600mm	3800L/H
SWLED600V2	600mm	
AW600V1	600mm	
SW600L	600mm	
SWLED1200V1	1200mm	4800L/H
SWLED900V1	900mm	
AWLED900V1	900mm	
AWLED900V2	900mm	
SW1500	1500mm	5800L/H
SWLED1500V1	1500mm	

Note:This is just a brief installation, customers should prepare different necessary accessories before installment, for example, a suitable water pump and water pipe. Before using the remote control, install the battery. Battery model: CR2025.

Features:

- 1.Different models & sizes available for different water effects
- 2.LED is powered by external 12V DC, which is safe and reliable
- 3.17 lighting patterns are available
- 4.Led light strip and waterfall is parted, but can connect easily.

Safety Instructions:

FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS MAY RESULT IN SERIOUS INJURY OR DAMAGE.

- *Proper and complete assembly and operation is essential to reduce the risk of injury.
- *2people are required for assembly.
- *If technical assistance is required, contact to your point of sale.
- *To clean the product, always use a dry and soft fabric. Do not use paint,organic solvent, or chemically impregnated fabrics.
- *Always turn off the products when not in use or cleaning.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- - Reorient or relocate the receiving antenna.
- - Increase the separation between the equipment and receiver.
- - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- - Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

VEVOR®

TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate

www.vevor.com/support