

AquaElite™ Hermes Solar

Solar Display Fountains



Hermes Solar at a Glance



1. Float - Constructed of rugged polyethylene molded plastic with UV inhibitors and filled with non-hygroscopic pressure molded polystyrene foam.

2. Electrical Service Cable Assembly - 100' (standard of AWG# 12/4 submersible cable which is hardwired into the fountain. Be sure to ask about the optional Bulgin disconnects for extra protection and durability.

3. Power Drive Assembly - Mounting structure (drive structure assembly), pump, and motor.

4. Display Head - Ships standard with 4 eco nozzles. Optional - choose between 4 premium nozzles.

5. Solar - Includes four Bifacial output solar panels with racking & 4" mounting pole included.

6. OWS Max Energy™ - Solar inverter converts photo voltaic energy to power the fountain during daytime hours.

*** AC/DC Blending Option** - is available, which allows for continuous max output run time.

***Lighting** - Available with AC/DC blending option.

Hermes Solar uses a specially designed **stainless steel motor**. It's water cooled and lubricated designed for pond and lake applications.

Eco Nozzle Spray Patterns

Equinox



AVG. HT (ft)	24
AVG. DIA (ft)	6

Jupiter



AVG. HT (ft)	15
AVG. DIA (ft)	56

Neutron



AVG. HT (ft)	15
AVG. DIA (ft)	45

Nova



AVG. HT (ft)	14
AVG. DIA (ft)	45

Premium Nozzle Spray Patterns

Topaz



Center HT, (ft)	24	3rd Tier HT, (ft)	14
AVG. DIA (ft)			50

Saphire



2nd Tier HT, (ft)	14	3rd Tier HT, (ft)	10
AVG. DIA (ft)			30

Diamond



Center HT, (ft)	14	3rd Tier HT, (ft)	8
2nd Tier HT, (ft)	12	AVG. DIA (ft)	40

Emerald



Center HT, (ft)	24	2nd Tier HT, (ft)	20
AVG. DIA (ft)			30

Tested on a sunny day (no cloud coverage)

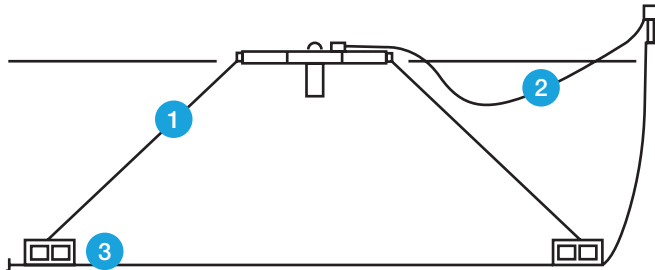
Features

- Design allows fountain to operate in as little as 24" of water
- No seals or bearing to maintain
- High speed, foul resistant propeller, provides high shear water spraying action. No lazy sprays, bubbles, or slow boil of water.
- One-piece square flotation for stability to minimize any oscillation
- Watertight, removable, 100' power cable is standard, additional cable lengths are available in 50' increments
- Four bi-facial panels with racking and 4" pole included.
- Units comes standard with debris cage
- 2 year warranty on fountain equipment and 15 year warranty on solar panels

Suggested Mooring

Use approximately three feet of mooring rope per foot of water depth to allow for water level fluctuation. Tying unit to the shore is also acceptable if visible mooring ropes are not objectionable

1. 1/4" Polyethylene rope supplied by others
2. Power cord
3. Cement block anchor (8x8x16 with holes)



Each system comes with 4 high output bi-facial solar panels with 1,480 watts of power.

To learn more about our full line of AquaElite™ fountains and products, reach out to a fountain expert today.

AquaElite™

Call 866.471.1614 or visit us online at aquaeliteproducts.com.

