



Red Sea MAX[®] NANO

Complete Plug & Play[®] Open Top Reef System

Contemporary, rimless design with state-of-the-art reef technology that supports even the most delicate SPS corals.

The fully-featured REEF-SPEC[®] MAX[®] NANO provides everything necessary to enjoy the beauty and diversity of your own piece of thriving coral reef with all of the features developed for the largest of the MAX[®] range of complete reef aquarium systems.

MAX[®] NANO includes the all new Prime HD LED lighting with Wi-Fi control, REEF-SPEC[®] filtration and circulation systems, and includes an Automatic Top-Off with RO reservoir.

* Patent Pending

Red Sea MAX[®] NANO

Complete Plug & Play[®] Open Top Reef System

MAX[®] NANO Features

- 45cm (18") rimless cube constructed from Ultra-Clear glass
- Prime HD LED lighting with Wi-Fi control
- Fully equipped rear sump with REEF-SPEC[®] filtration and circulation systems
- Automatic Top-Off with RO reservoir
- Conveniently located on/off switches for the skimmer and circulation pumps

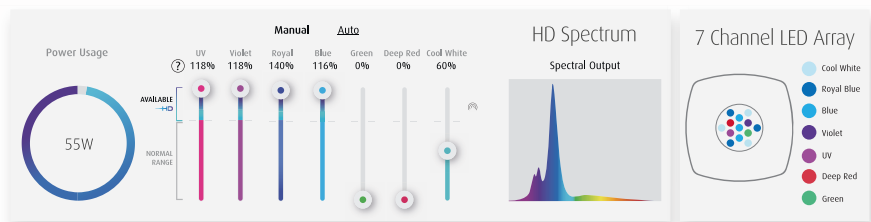
MAX[®] NANO Configuration

The MAX[®] NANO is a 45cm (18") rimless cube constructed from Ultra-Clear glass with smart beveled edges giving the ultimate viewing experience. The rear of the aquarium houses a fully equipped rear sump, with all of the equipment hidden from view by a rotatable/removable screen. A constant water level is maintained in the system by the built-in ATO with a RO reservoir sufficient for approximately 3 days of evaporation. Feeding is made easy with the conveniently located switches for the skimmer and circulation pumps.

Advanced LED Lighting system with integrated WiFi

The MAX[®] NANO incorporates the all-new Prime HD LED unit, providing 55W of LED lighting in a full spectrum, 7 color configuration with a revolutionary power maximizing system that dynamically redistributes the available power between the various colors for any given color spectrum. The lighting is fully controllable via built-in WiFi which is compatible with iOS/Android devices and WiFi enabled Mac/PC.

The LED unit is firmly bolted to the aquarium and can be rotated to give easy access to the rear sump for all of regular maintenance requirements or for reefscaping.

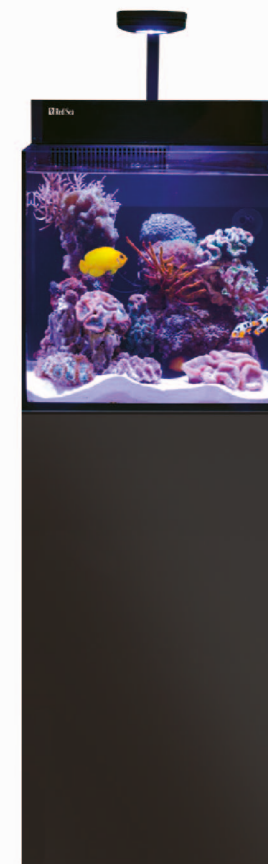


REEF-SPEC[®] Filtration and circulation

- REEF-SPEC[®] NANO protein skimmer - Consuming just 5W this newly developed Nano skimmer pump is both cool-running and virtually silent.
- 950 l/h (240g/h) Eco pump - Provides a positive water flow throughout the entire aquarium and circulates the entire water volume 12 times an hour through the filter system.
- Surface skimmer - Removable for easy cleaning, the surface skimmer directs all of the surface water directly through the micron filter bag.
- Mechanical Filtration - 225 micron filter bag, REEF-SPEC[®] activated carbon, coarse sponge bubble-trap.

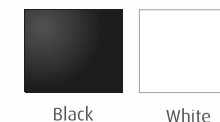
MARINE-SPEC Cabinet

The MAX[®] NANO is available with an optional black or white marine-spec laminate cabinet fronted with weatherproof epoxy painted doors.



Specification	Description	
System water volume	Combined aquarium and sump	75 L (20 gal)
Aquarium volume		62 L (16.5 gal)
Rear Sump volume		13 L (3.5 gal)
Aquarium glass thickness	Ultra-clear front and side panels	8 mm (3/16")
Surface skimmer	Built in Surface Skimmer with removable comb	✓
Lighting system	AI Prime HD full spectrum	55W
Lighting control	WiFi system compatible with iOS/Android, Mac/PC.	✓
Water circulation	Hidden circulation pump	950 lph (240gph)
Protein skimmer	180 lph (46 gph) water flow ~ 60 lph (15 gph) air flow	✓
Pump Control Unit	Individual switches for circulation pump and skimmer	✓
Mechanical filtration	225 Micron thin mesh filter bag	✓
Chemical filtration	REEF-SPEC [®] Carbon	100g (3.5 oz)
Aquarium Dimensions	Cube	45 cm (18")
Total Height (on cabinet)	Excluding LED light unit	132 cm (52")

Color Choice



North America

Red Sea U.S.A & Canada
18125 Ammi Trail | Houston, TX 77060
Tel. : +1-888-RED-SEA9 | usa.info@redseafish.com

UK & Ireland

Red Sea Aquatics (UK) Ltd
PO Box 1237 | Cheddar, BS279AG
Tel. : +44 (0) 203 3711437 | uk.info@redseafish.com

Europe

Red Sea Europe
ZA de la St-Denis | F-27130 Verneuil s/Avre, France
Tel. : (33) 2 32 37 71 37 | eur.info@redseafish.com

Germany & Austria

Red Sea Deutschland
Büro Deutschland | Prinzenallee 7 (Prinzenpark) | 40549 Düsseldorf
Tel. 0211-52391 481 | info.de@redseafish.com

