Technical Specifications

	Product Model	INFINIA REEF 230.6
	Height with Cabinet	1,527 mm/60.1"
System	Total Volume with ATO	875 L/231.2 gals
	Estimated Weight (Dry)	363kg (800 lbs)
Display Tank	m 1 D:	1,836 x 643 x 600 mm
	Tank Dimensions	72.3" × 25.3" × 23.6"
	Glass Thickness	19 mm (3/4")
	Aquarium Volume	632 L/167 gals
	Glass Material	Ultra-clear Low Iron glass (front and sides)
	Transmittance	91%
	Dimensions	1,143 x 475 x 380 mm
		45" × 18.7" × 15"
	Sump Volume	192 L/50.8 gals
	Glass Thickness	8 mm (5/16")
	Refugium Chamer	300 x 400 mm
	(Max Int. Dimensions)	11.8" × 15.8"
	Refugium Chamer (Min Int. Dimensions)	230 x 400 mm
		9.1" × 15.8"
In-cabinet	om minor onamber	676 x 400 mm
Sump		26.6" × 15.8"
	Ski mmer Chamber (Int. DIM, with Min Refugium)	441 x 400 mm
		17.4" × 15.8"
	Ski mmer Chamber	371 x 400 mm
	(Int. DIM, with Max Refugium)	14.6" × 15.8"
	Pump Chamber	180 x 400 mm
	(Int. Dimensions)	7.1" × 15.8"
	Filter Sock Chamber Dimensions	215 x 382 mm
		8.5" x 15"
	ATO Dimensions	305 x 475 x 380 mm
ATO		12" × 18.7" × 15"
Tank	ATO Volume	51 L/13.4 gals
	Glass Thickness	6 mm (1/4")
Plumbing	Main Drain	DN32 (40 mm/1-1/2")
	Emergency Overflow	DN32 (40 mm/1-1/2")
	Pump Return	DN25 (32 mm/1-1/4")
	Nozzle(s)	2 x DN20 (25 mm/1")
	Manifold Kit	Manifold 15 (Single outlet)
Filtration	Filter Socks	2 x 180 mm/7" MESH
	Filter Sock Silencers	2 x 180 mm/7"
	Interchangable with Roller Filter	YES
	Cabinet Model	MSII 7225
	Cabinet Dimensions	1,836 x 643 x 927 mm
		72.3" × 25.3" × 36.5"
	Sump Compartment	1,706 x 541 x 848 mm
	(Int. Dimensions)	67.2" × 21.3" × 33.4"
	Cabinet Framework	Anti-corrosion Aluminum Alloy
	Door Panels	18 mm Plywood, Water-resistant PU coated
	Side Panels	Aluminum Composite
	Bottom Panels	10 mm PVC Board
	Back Panels	5 mm PVC Board
		WHT-White, BLK-Black

 $[\]ensuremath{^{*}}$ All volumes are calculated from nett tank dimension less the glass thickness.

^{**} Water height and volume may vary dependent on user configuration and system application.

*** All specifications are subject to changes without prior notice.				