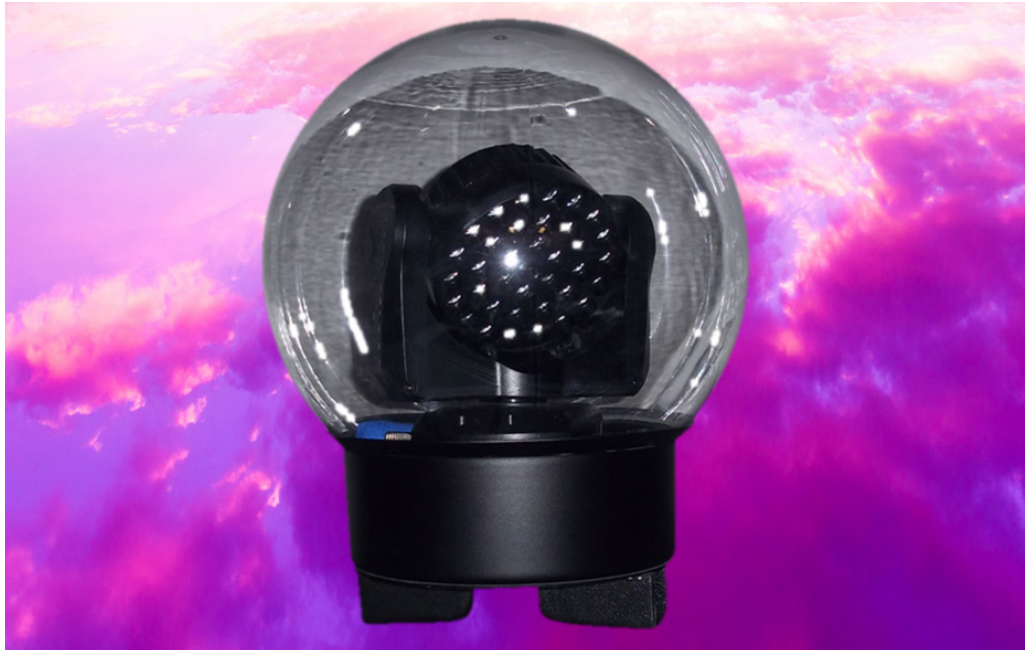


Twister Enclosures for Compact Movers



Twister 1800 and 1900 enclosures are designed to protect the new generation of ultra compact moving head luminaires for use outdoors.

With globes made from clear, UV-resistant acrylic, and bases of painted aluminum and stainless steel, Twister is corrosion-resistant for a long life in harsh conditions.

Part Number	Description	✓
1800.IN	Twister 1800, 40cm globe, 230V	
1800.US	Twister 1800, 16" globe, 120V	
1900.IN	Twister 1800, 60cm globe, 230V	
1900.US	Twister 1800, 60cm globe, 120V	

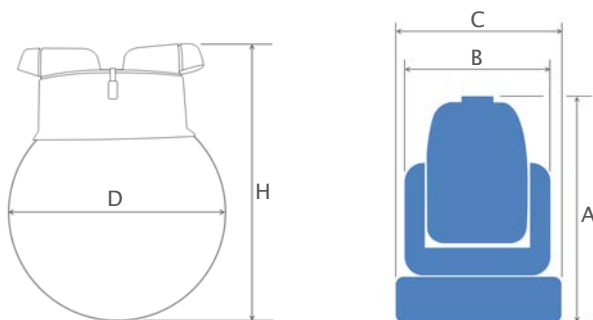
Twister is a simple, force-cooled moving light enclosure for today's ultra-compact LED moving head fixtures, designed for long life and extremely low operating costs.

Twister features a single small AC fan to keep the air moving when the fixture is on, and which may be powered intermittently 24/7 to prevent buildup of high temperatures inside the globe in hot weather and reduce the risk of condensation.

The fan may be wired in the same circuit as the light fixture, or separately, for use in show control and other similar applications. In this mode the fan may be powered for a couple of minutes every half-hour or so, to help prevent conden-

sation buildup - the real killer of outdoor equipment.

Twister's innovative cowls enable the same enclosure to be mounted base down, base up or horizontally, with the same cowls providing air filtering and rain ingress protection - just crop off the outer chambers for base-down and horizontal use.



	Diameter	Height	Max Light A	Max Light B	Max Light C	Max W
Twister 1800	16" 400mm	22" 560mm	14" 356mm	10" 254mm	10" 254mm	200
Twister 1900	24" 600mm	30" 760mm	22" 554mm	16" 406mm	16" 406mm	300



Remove outer vent chambers for base down and horizontal mounting

November, 2011. In the interest of continuous product improvement, specifications are subject to change without notice