Water Screens/Water Walls
Our assortment at free-falling water screens and water walls for various application possibilities in the field of exhibition and decoration. Simple and fast installation with an outstanding price performance.

THE POSSIBILITIES:

2A Watercurtain Stainless Steel:
free falling waterscreen with a big water amount
up to 6000l/hour
up to 30m high waterfall or as impressive projection surface
400 nozzles per meter
application in stainless steel
Plastic nozzle row, protected integration
complete dismountable for easy cleaning
no stripes between the segments
Standard segments in 1m and 2m length, Number of segments unlimited
Shutter for fast shutdown of 330mm segments

2AC waterscreen, the first full watercurtain for ceiling mounting
2B waterscreen curved line.
Fully compatible with model 2A and therefore also useable as curve and circle applications

2DF Watercurtain Drops with Frame
2S Waterscreen Stripes specially designed for big drops with 96 valves per meter and an high amount of water.
With our new high power LED we can create an effect like diamond sparkles.
for indoor and outdoor use as decorative element
also available as 2SF Version framed

1.C Watershield:
Outdoor projection watershield screen
Designed for high capacity, remarkable heights and a great amount of water
For seaside, lakes, riverside or next to a swimming pool
Arc-shaped format (semicircle)
Water movement bottom-up
Heights of 4 m up to 30 m possible
Optimal distance for the observer approx. 3,0 x width
Rear projection preferred
Minimal wind-sensitivity
Nozzles can also be connected with a hose to the pump
Water basin does not have to be under the shield (also on land)
Also available as salt water version
Big nozzle diameter, suitable also for polluted water
Very compact and heavy
1. A Delta Nozzles:
Suitable for small basins like pools. Allows a rectangular projection surface, sparkling from bottom up out of fan-nozzles. Creates very impressive video or laser projections.
- Outdoor use in Pools and Lakes
- Water movement bottom-up
- Widths from 4 m up to unlimited
- Heights of 4 to 16 m possible
- Only rear projection
- More wind-sensitive than a Hydroshield
- Nozzles can also be connected with hose to the pump
- Water basin does not have to be among the nozzles (also on land)
- Also available as salt water version
- Big nozzle diameter, suitable also for polluted water

2. U Fog Projection Screen:
Ultrasonic Fog Projection Screen. Indoor Projection Fog Screen to use for fog effects or as a projection screen with a worldwide unique height up to 8m. For short time shows with only a minimum carpet basin with 30mm height, long-term use only with exhaustion.
- Use in interior rooms
- Fog like water movement, falling top down
- Protected by attending airflow
- Standard segments with 1m length
- Only pure water is nebulized, without additives (no dry ice, no CO2, no chemical fog)
- Fresh water connection needed
- Large amount of water required for ultrasonic nebulization (improved projection performance)
- Big drop size (for significant increased drop height)
- Long-lasting fog
(for big and constant projection screens)
- On/Off-controls via DMX