

see. feel. smell. real.

## Spray**motion** Macro FX Systems

for 4D & Simulator Environments

Our Spray**motion** Macro system allows sequencing of water effects (i.e. mists, sprays, spritzers) to outside controls, adding a capability of triggering in three independent zones. Perfect for spray or spritzer effects that are delivered in a "macro" environment where effects come from overhead, Spray**motion** Macro Spray Ports can be grouped in a variety of configurations up to a maximum of 25 total spray ports.

The Spray**motion** effects are triggered by outside controls using relay contact closures in the Spray**motion** Controller. Timing of the sprays can be dictated by outside controls or set manually in the Spray**motion** Controller for each zone.

The Spray**motion** system is designed to allow for easy implementation so that spray and spritzer effects can be successfully installed by any integrator or designer.

Spray**motion** Macro effects can scale to very large indoor or outdoor settings.

## **Specifications**

Spray <b>motion</b> System Controller Dimensions:	20″ h x 18″ w x 8″ d 508mm h x 457mm w x 203mm d
Input Power:	120VAC
Power Consumption:	240 Watt
Control:	3 relay contact closures, one for each zone, built in timer and/or control by outside system
Number of Zones:	3 zones
Number of Spray Ports	25 total spray ports maximum
Water Supply Pressure Range:	40 - 80 psi
Macro Spray Port Angle:	60° @ 40 psi
Macro Spray Port Coverage:	Approximate 5' diameter (standard nozzle)
Macro Spray Port Flow Rate:	.57 gpm/2.16 lpm @ 40 psi
Macro Spray Port Inlet Connection:	1/4″
Warranty:	1 Year, Unlimited Customer Support



Spraymotion Macro spray port assembly

