



FOGSCREEN[®] Inia projection screen

FogScreen Inia projection screen is the original 2-meter-wide screen.

Unit dimensions: Height 65 cm (25.6"), depth 90 cm (35.4") and width 2.31 m (91")

Weight: Approximately 130 kg (290 lbs)

Power requirements: Operating voltage is 100-120 V, max 20 A / 200-240 V, max 10 A

Power consumption: 2 kW

Water consumption: From 5 to 10 litres (1-2.5 gallons) per hour, depending on fog output.
Water feed is regulated by the control unit.

Operating temperature: Normal room temperature, designed for indoor use.

The operating temperature range is between +5 and +40 degrees Celsius.

Control: Manually via the control unit or by using DMX-512 protocol.



FOGSCREEN[®] One projection screen

FogScreen One projection screen is a seamlessly linkable 1-meter-wide screen.

By linking multiple One projection screens, it is possible to create much larger setups.

Unit dimensions: Height 64 cm (25.2"), depth 75.5 cm (30") and width 1.1 m (43").

These measurements are without end fans and rigging systems.

The end fans will make the device 26 cm longer.

Weight: Approximately 110 kg (240 lbs) with end fans.

Power requirements: Operating voltage is 180-250 V, max 16 A

Power consumption: 0,9 kW / 1 screen

Water consumption: From 3 to 5 liters (0,8-1,3 gallons) per hour / 1 screen, depending on fog output.
Water feed is regulated by the control unit.

Operating temperature: Normal room temperature, designed for indoor use.

The operating temperature range is between +5 and +40 degrees Celsius.

Control: Manually via the control unit or via DMX-512 protocol.