



























JEM ZR35

The JEM™ ZR35 is a mid-sized fog machine designed to deliver superior and uninterrupted performance in demanding professional applications. Via its powerful 1,500 W heat exchanger, the JEM ZR35 produces a fantastic peak output ideal for mid to large-sized venues and stages in both install and rental markets.

The rugged yet weight optimized JEM ZR35 also features variable output control for more subtle effects and is fully up-to-date with digital remote, DMX and RDM.

The entire JEM ZR range is compatible with a wide range of JEM Pro fog fluids. As machines designed and built to last, the JEM ZRs will continue to perform with great output and low consumption.

High endurance mid-sized fog machine

Exceptional performance and output

Various control options via digital remote, DMX and RDM

- 1,500 W heat exchanger
- 70 ml in 30 seconds peak performance
- Variable output control for subtle effects
- 8-9 minute warm-up time
- Digital remote, DMX and RDM
- Compatible with a wide range of JEM Pro fog fluids
- Floor standing or truss mounting (bracket included)
- PowerCON TRUE1
- 4-liter bottle (Also compatible with a 5-liter bottle)

TECHNICAL SPECIFICATIONS

Physical

Length: 590 mm (23.3 in.) Width: 395 mm (15.6 in.) Height: 264 mm (10.4 in.)

Height including hanging bracket: 333 mm (13.9 in.)

Dry weight: 15.1 kg (33.3 lb.)

Performance

Operating time: Continuous

Max. operating time at full output with 4 I fluid: 75 minutes (approx.) Warm-up time: 9 minutes (approx.)

Control and Programming

Control options: Remote control (supplied), DMX, onboard control panel Output control: Instant or timer-controlled variable output

DMX channels: 1

DMX compliance: USITT DMX512/1990

Construction

Housing: Steel & aluminum

Fluid System

Fluid pump: Oscillating piston, high pressure

Onboard fluid capacity: 4 liters





Installation

: Floor or integral hanging bracket

Connections

Power: Neutrik powerCON TRUE1 Remote control: 3-pin locking XLR DMX data: 5-pin locking XLR

Electrical

AC power: 220-240 V nominal, 50 Hz Main fuse: 10 AT (slow blow), 250 V Typical power and current: 1550 W, 6.8 A*

AC power: 110-120 V nominal, 60 Hz Main fuse: 15 AT (slow blow), 125 V Typical power and current: 1450 W, 12.1 A*

*Measurements made at nominal voltage. Allow for a deviation of +/- 10%.:

Thermal

Maximum ambient temperature (Ta max.): 40° C (104° F)

Exterior surface temperature, steady state at 20° C ambient: 30° C (86° F) Max. nozzle temperature: 290° C (554° F)

Approvals

EU safety: EN 60335-1 EU EMC: EN 61000-6-3

Immunity: EN 61000-6-1, EN 62233 Electromagnetic fields US safety (pending): UL 998 Canadian safety: CSA C.22.2 No. 104

Included Items

- : Fluid container, 4 l
- : Digital remote control, JEM ZR series
- User manual

Note that power cables and connectors are not included and must be ordered separately:

Accessories

Power cables:

Power Input Cable, 16 A, 14 AWG, SJT, 1.5 mm2, H05VV-F, UL, VDE, with PowerCON TRUE1 NAC3FX-W, 1.5 m (4.9 ft.): P/N 11541513

Power Relay Cable, 16 A, 14 AWG, SJT, 1.5 mm2, H05VV-F, UL, VDE, PowerCON TRUE1 in/out connectors, 0.7 m (2.3 ft.):

P/N 11541514

Power Relay Cable, 16 A, 14 AWG, SJT, 1.5 mm2, H05VV-F, UL, VDE, PowerCON TRUE1 in/out connectors, 1.5 m (4.9 ft.):

P/N 11541512

Power Relay Cable, 16 A, 14 AWG, SJT, 1.5 mm2, H05VV-F, UL, VDE, PowerCON TRUE1 in/out connectors, 3.25 m (10.7 ft.): P/N 11541511

Power connectors:

Cable Connector, PowerCON TRUE1 NAC3FX-W, female: P/N 05323416 Cable Connector, PowerCON TRUE1 NAC3MX-W, male: P/N 05343418

Compatible fluids:

- : Pro Smoke High Density*
- : Pro Smoke Studio (DX Mix)*
- Pro Smoke Super (ZR Mix)*
- *Various sizes available contact your dealer or see 'Fluids' product pages for details:

Other items:

Analog Remote Control, JEM® ZR series: P/N 92765044 Ducting System, JEM® ZR35: P/N 92625013

Ordering Information

JEM® ZR35 US Model: P/N 92215350 JEM® ZR35 EU Model: P/N 92215340



ACCESSORIES













Cable, 3x14AWG, PwrCON TRUE1 in/ou, 1,5m P/N: 11541512

3x14AWG, SJT, PowerCO P/N: 11541513

Output Cable Connector, N P/N: 05343418

Mains Input Cable, PowerCON TRUE1 PowerCON TRUE1 Pwr. IN Cable Connctr, fe P/N: 05323416

