Α

H1 AIR NOZZLES & ROUND GRILLES

K-JET, K-JETA | Jet Nozzles



K-JET, K-JETA Suggested Specification & Configuration

K-JET

The air nozzle shall be a Krueger model K-JET. The nozzle shall be constructed out of aluminum. The K-JET shall have a retaining ring for mounting the nozzle without the need of special tools. (Optional countersunk screw holes in the frame are available.)

K-JETA

The adjustable air nozzle shall be a Krueger model K-JETA. The nozzle shall be constructed out of aluminum with a steel concentric ring core. The steel concentric ring core shall rotate on an axis providing 60° of rotation and hold the setting without further adjustments through the catalog performance range. The K-JETA shall have a retaining ring for mounting the nozzle without the need of special tools. (Optional countersunk screw holes in the frame are available.)

PERFORMANCE

The manufacturer shall provide published (printed or electronic) performance data for the diffuser. Performance data shall include 2 - 7 octave band sound power levels. The diffuser shall be tested in accordance to the data standards at the time of product introduction or ANSI/ASHRAE Standard 70-1991 and velocity profile data tested in accordance with ANSI/ ASHRAE Standard 113-90 at both isothermal and at various ΔT conditions.

1. SERIES: (XXXXX)

KJET - Aluminum Ceiling Nozzle, No Core KJETA - Aluminum Ceiling Nozzle with Steel Core

2. DIAMETER: (X)

3"

4"

5" 6"

3. FASTENING: (X)

0 - Easy Mount Retaining Ring

S - Countersunk Screw Holes

4. FINISH: (XX)

01 - Mill *

40 - Flat Black

44 - British White

50 - Bright White

61 - Grey Prime

70 - Silver Metallic

* Mill finish not available on model K-JETA.

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