



HARP SERIES MI 02

Unmatched Clarity, Effortlessly Blended

The Harp MI 02 is a tiny ceiling speaker with a 2" LF full-range driver to provide that extra vocal clarity. This full-range ceiling speaker is designed to provide clear vocal reinforcement and is perfect for situations where communication is more important than music.

superb off-axis uniform coverage. It blends with the interiors with seamless intelligibility.

Excellent for voice applications, MI 02 is capable of delivering clear vocals. It can be safely used in bathrooms, kitchens, saunas, and even under outdoor eaves. Installation of MI 02 is easy-cut a Featuring a powerful 2" (50 mm) transducer, it has hole, feed the wires, and simply drop the speaker in.

KEY FEATURES

- · Compact, high performance ceiling speaker.
- SPL 101 dB
- · Frequency response from 200 Hz to 12 kHz
- Brilliant vocal propagation
- · Very smooth off-axis response-usable out to 100° (-6
- · Fast, integral hardware

SYSTEM APPLICATIONS

- · Distributed audio
- · Recommended for the use in Hotels, shopping malls, schools, hospitals and conference rooms



MODEL NO	MI 02
Туре	Ceiling Speaker open Baffle
Frequency Response	200 Hz-12 kHz ± 3 dB
Drivers	LF: 1 x 2" (25 mm) LF full range
Sensitivity (1 W / 1 m)	88 dB
Maximum SPL	101 dB
Nominal Impedance	Selectable 8 ohms or 70/100V line
Dispersion	100° from central axis
Enclosure	ABS (UV stabilized)
Finish	UV Powder coated
Protective Grill	Perforated steel
Connectors	Push to fit
Pin connections	Input Red and black
Standard colour	White
Nominal/ AES Power	15 watts
Maximum/ Continuous/ Program Power	30 watts
Peak Power	60 watts
Backbox	None
High Pass	150 HZ
Mounting	Butterfly locks
Tapings	Selectable 5w/10w
Product Dimensions (in mm)	105 x 70
Packing Dimensions (in mm)	110 x 110 x 80
Cut out dimensions (in mm)	96
Net Weight (kgs)	0.46
Shipping Weight (kgs)	0.69

Mid highs measured on-axis in full space @ one watt/1-meter using band-limited pink noise in the en-devour to continuously improve the product with design refinements introduced into existing products. Any current CSC product may differ in some respect from its published description. However, this will always equal or exceed the original design specifications. Every CSC Product is built to the highest standards and tested to ensure that it meets the performance criteria specified.





