# **Ceiling Array Mic**

### GLOBUS NEOCOM IMITED

#### Model No: Impact GCAM-24

Introducing the Globus Infocom Ceiling Array Mic, your all-in-one integrated in-ceiling array microphone solution designed for top-notch video conferencing and in-room audio experiences. With its cutting-edge beamforming technology and an impressive 91-element microphone array, guarantees crystal-clear audio for all participants, whether they are in the room or joining remotely.

Suitable for a variety of spaces, including boardrooms, huddle rooms, and multi-purpose areas.

#### **Key Features**

- Echo Cancellation
- Sound Reinforcement
- Al Noise Suppression
- Deep Sidelobes
- Wide Coverage Range







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Compact Design

- \* Due to continuous product development, the specifications may change without prior notice
- \*\* Product images are for illustration purpose only and may be different from the actual product



#### **Specifications**

## Ceiling Array Mic, DSP, Controller and Ceiling Mount Speaker



#### **Ceiling Array Mic**

Impact GCAM-24

Technology 24-element omnidirectional microphone array, 8 Deep

Sidelobe Beamforming, Background noise suppression, true

full duplex technology

Pickup Range 7m

AEC Acoustic noise cancellation with traditional and AI based

algorithms

Ports 2 PoE Network Ports for daisy chain and power supply

Button Reset Button

Special Features Reverberation Suppression, Echo Cancellation, AGC

(automatic gain control), Reverberation suppression, howling suppression, adaptive switching of pickup beams,

intelligent mixing DSP

Power Rating DC 48V, 90W Max

Daisy Chain PoE UTP RJ45 (CAT6), 6 daisy chain unit max

Frequency -38dBV/Pa 94dB SPL@1kHz

63dBV/Pa 94dB SPL@1kHz, A-weighted

Background Noise Suppression 30dB
Operating Temperature 5° C – 35° C

Accessories User Manual and all required cable and connectors Mounting Type Ceiling mount/Wall mount/a bracket mount

DSP

Interface Phenix 8

Line In/Out 3.5mm analog in/out TRS 6.35mm analog in

Controller RJ45 connect to Controller
Array Mic RJ45 connect to Mic
USB Type B 2.0 connect to PC

USB Type A 2.0

Power Input DC 48V, 5.2A External Power Adapter

Reset Button Available

Buttons Volume up, Volume down, mute (mic mute on/off), switch

(sound reinforcement on/off)
RJ45 PoE connect to DSP

**Ceiling Mount Speaker** 

Impact CMS30

Port

**Impact ADSP 01** 

Rated Output Power 15-Watt, 4 ohm

Effective Frequency Range 0~ 20KHz

Volume 88±3dB @ 1m

THD <5%







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