DCM40/T



DESCRIPTION:

Heinrich's OCM Column Loudspeaker redefines the standard for audio excellence in outdoor environments. With an impressive IP56 rating and compliance with IEC60849 and EN54 standards, this loudspeaker combines robust, weather-resistant construction with a sleek and stylish design.

Featuring 3.5" full-range speakers with a crossover to a horn tweeter, the OCM Series is an ideal choice for wall-mounted applications where both superior sound quality and aesthetics are paramount. The aluminum structure is meticulously sealed with a silicone rubber gasket, ensuring exceptional water resistance and durability. The speakers offer a versatile opening angle (HxV) between 210 to 70 degrees @1KHz, meeting the stringent standards set by BS.

All HEINRICH loudspeakers have undergone tough testing procedures to ensure that all products can operate at their rated power in compliance with IEC60268 part 5 and with low voltage directive BS EN 60065. In addition, all the fire-rated products have undergone actual fire tests to ensure compliance with 855839 part 8.

FEATURES:

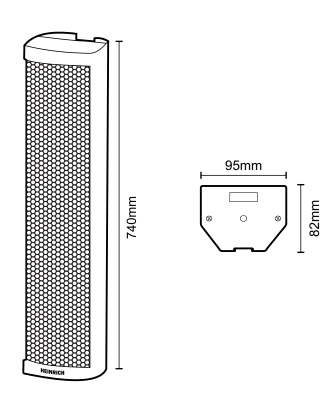
- Robust, weather-resistant construction designed for durability in outdoor environments.
- Stylish and aesthetically designed.
- Utilizes 3.5" full-range speakers with a crossover to a horn tweeter for superior sound quality.
- Aluminum structure provides water resistance and longevity.
- Versatile opening angle (HxV) between 210 to 70 degrees @1KHz.
- IP56 rated and compliant with IEC60849 and EN54 standards.



40W COLUMN LOUDSPEAKER

SPECIFICATION:

Model	OCM40/T
Power Taps @100V	40W / 20W / 10W
Power Taps @70V	20W / 10W / 5W
Sound Pressure Level (SPL)	90dB±3dB
Impedance	8Ω
Frequency Response	90Hz ~ 20KHz
IP Rate	IP56
Temperature Range	-20°C ~ 90°C
Dimensions (LxWxD)	740 x 95 x 82mm*
Speaker Driver	4x3.5"
Weight	3.9kg



Disclaimer: As per our company policy one of the constant product improvements the right is there for reserved to modify the product specification without prior notice, the picture shown in the datasheet is a design base, the actual picture may vary and (*) Dimensions can vary by up to ±5% from the measurements.

