OCM 15HA400

General Description and Applications:

The compaudio 15HA400 features a molded polypropylene enclosure that it inherently weather resistant. Amplification, mixing, and monitoring for electronic and electro-acoustic instruments.

ACM audio used advanced program techniques to create the most successful and influential professional speaker system. High power, efficiency, lower distortion and great low frequency extension provide an unbelievable performance.



15HA400 can be used for live sound reinforcement, vocals, speech and music playback in entertainment, schools, pub, coffee shop and outdoor venues. Portability is one of the impor tant factors for choice especially.













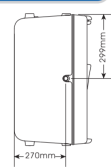


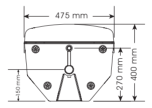
CCCCUCIC 15HA400 Portable Speaker System



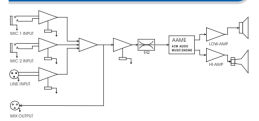
Dimension Drawings



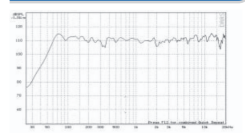




Block Diagram



Frequency Response



Key Features:

High Impact Molded Polypropylene Enclosure

15L350-41 15 LF Transducer

1.75" Voice Coil, 1" Exit Titanium Compression Driver

80° x 60° Coverage Pattern

Smooth Response With High Power Handling Capcity (Long Term/Max), 125.5dB/128.5dB

5 Integral Suspension Points

Complete Mounting Solutions

Technical Specification:

Freq.Range(-10dB):	40Hz~20kHz
Freq.Response(-3dB):	45Hz~18kHz
Rec.Hipass Frequency:	25Hz
Max Calculated SPL:	128.5dB
Horizontal Coverage:	80°
Vertical Coverage:	60°
Amplifier Power LF:	350W
Amplifier Power HF:	50W
LF Transducer:	1 <i>5</i> L350-41
HF Transducer:	25H44-81
Crossover Frequency:	2.6kHz
Loop/Mix Out:	XLR/M, Balanced
AC Input:	110/220 V,AC,50/60Hz,450 Watts
Dim (H x W x D):	740mm x 475mm x 400mm
Net W eight:	30Kg
Shipping W eight:	33.5Kg