

JBL / CSA1300Z

1 CHANNEL CS SERIES AMP







By combining years of innovation, invention and insight from HARMAN brands, JBL® Commercial Series Amplifiers (CSA) go well beyond the expected in generating powerful sound.

The efficient performance of Crown's DriveCore TM Technology continues to set new standards in commercial power amplifier technology.

Simple to configure, the CS amp provides a DriveCore-based sound solution. This replaces up to 500 parts with one small chip, significantly reducing the part count and increasing reliability while maintaining superb performance.

Supporting 70V and 100V installations out of the box, CS amps include RJ45 connectors for use with JBL CSR-V in-wall volume controls.

And with HARMAN's GreenEdge $^{\text{TM}}$ environmental initiative, CS amps quickly pay for themselves in energy savings.

- Listen to deep lows and extreme highs at 20 Hz 20 kHz frequency
- Smartly manages power at 8 Ohm impedance to execute sound flow.
 So Indulge yourself in HQ audio output!
- · Helps maintain the signal's strength
- Sleep mode disable function
- · Energy-efficient amplifier
- Sleek industrial look with illuminated rings making knobs easy to see and use
- Supports JBL CSR-V wall controller via CAT5 cable with RJ45 connectors

JBL / CSA1300Z

1 CHANNEL CS SERIES AMP

GENERAL INFORMATION	
Manufacturer Part Number	CSA1300Z
Manufacturer Website Address	http://www.harman.com
Brand Name	JBL Commercial
Product Series	CSA
Product Mode	CSA 1300Z
Product Name	CSA 1300Z Amplifier
Product Type	Amplifier
TECHNICAL INFORMATION	
Minimum Frequency Response	20 Hz
Maximum Frequency Response	20 kHz
Impedance	8 Ohm
AUDIO	
RMS Output Power	300 W
NETWORK & COMMUNICATION	
Etherne	t Yes
INTERFACES/PORTS	
Number of Analog Audio Inputs	5 2
MISCELLANEOUS	
Environmentally Friendly	Yes
Environmental Certification	WEEE
Country of Origin	China
ITEM DETAILS	
Category	Pro Audio
UPS Shippable	Y
Shipping Weigh	16.2

© Almo Corporation. All Rights Reserved.

Almo Corporation is not responsible for any errors, omissions or inaccuracies in the material provided on this site.

UPC Code 691991004087