

Mainstream cinema | Immersive auditoriums | Post production | Premium large format

## Exceptionally powerful and efficient Class D amplification for distortion-free signal reproduction













## Key features:

- > Versatile and reliable Designed for long-term continuous operation for a range of applications
- > Easy to diagnose Active, signal present, DC protection, and thermal LED indicators
- Multi-mode functionality parallel/ stereo mode switch with high current switch mode power supply
- > Perfect match high current capablity and fast transient response makes it ideal for all loudspeakers
- > Powerfully efficient output highpower, low-heat, high stabliity even with low impedance loads



## **CLASS D** AMPLIFICATION [2]

Cinema's first highly efficient and reliable amplifier





Specifications		Christie CDA7.5
Rated power	2 x 2 ohms	• 3790W per channel @ 1kHz 1% T.H.D. both channels driven
	2 x 4 ohms	• 2030W per channel @ 1kHz at <0.1% T.H.D. both channels driven
	2 x 8 ohms	• 1170W per channel @ 1kHz at <0.1% T.H.D. both channels driven
	1 x 2 ohms	• 3900W @ 1kHz at <0.1% T.H.D.
	1 x 4 ohms	• 2400W @ 1kHz at <0.1% T.H.D.
	1 x 8 ohms	• 1300W @ 1kHz at <0.1% T.H.D.
Minimum load impedance		• 2 ohms
Maximum RMS voltage swing		• 124V
Frequency response		• 20Hz-30kHz; 0dB, -3dB @ 1W
T.H.D.	2 x 2 ohms	• <0.5% @ 3390W per channel from 20Hz-4kHz, decreasing to 3100W @ 20kHz
	2 x 4 ohms	• <0.1% @ 1850W per channel from 20Hz-20kHz
	2 x 8 ohms	• <0.1% @ 1170W per channel from 20Hz-10kHz, increasing to 1350W @ 20kHz
Input CMRR		• >-75dB @ 1kHz
Voltage gain		• x40 (+32dB)
Crossover		• 100Hz switchable 2nd order high pass and 3rd order low pass per channel
Crosstalk		• >-60dB @ 1kHz at 1000Ws power @ 8 ohms
Hum and noise		• >-100dB, "A" weighted referenced to rated power @ 4 ohms
Slew rate		•>12V/µs
Damping factor (8 ohms)		• >200:1 @ 20Hz-1kHz @ 8 ohms
Phase response		• +15 to -85o from 20Hz-20kHz
Input sensitivity		• 2.25V ±3% for 1kHz 4 ohm rated power • 2.20V ±3% for 1kHz 2 ohm rated power
Input impedance		• 20k ohms balanced • 10k ohms unbalanced
Current draw	@ 1/8 power	• 1348W@2ohms • 757W@4ohms • 504W@8ohms
	@ 1/3 power	• 3185W@2ohms • 1654W@4ohms • 907W@8ohms
Cooling		• 3 temperature dependent variable speed fans
Controls		• 2 front panel attenuators • Crossover select switch for High Out, Normal and Subwoofer
Indicator LEDs		• 2 ACL (clip limiting) • 2 signal presence • 2 active status • 2 temp • 2 DC protect
Protection		• Thermal • DC • Subsonic • Incorrect loads • Under and over voltage
Connectors	inputs	Neutrik Dual Combi 1/4" XLR
	outputs	Dual 1/4" signal patch    Neutrik Speakon Dual 4-pin twist-lock connectors
Construction		• 0.062" thick aluminum
Dimensions		• (LxWxH) 17.5 x 19 x 3.5" (444 x 482 x 89mm) behind front panel + 0.75" for front panel
Net weight		• 15.2lbs (6.9kg) <sup>1</sup>
Gross weight		• 19.0lbs (8.6kg)
Warranty		Limited 5-year warranty

Rated power readings made with BW: <10Hz-22kHz. All power measurements made at 120 VAC. 2 ohm power is time limited by circuit breaker. Input power requirements: 120 VAC, 60Hz, 5A.

## Corporate offices Worldwide offices

China (Shenzhen) PH: + 86 755 3680 7000 Mexico PH: +52 (55) 4744-1791 United Arab Emirates PH: +971 (0) 4 503 6800 Christie Digital Systems USA, Inc. PH: +61 (0) 7 3624 4888 PH: +1 714-236-8610 Colombia PH: +57 (315) 652-9620 United Kingdom PH: +44 (0) 118 977 8000 Brazil PH: +55 11 3181-2952 Singapore PH: +65 6877 8737 Christie Digital Systems Canada China (Beijing) South Korea United States (Arizona) Germany Kitchener PH: +49 221 99 512-0 PH: +82 2 702 1601 PH: +86 10 6561 0240 PH: +1 602-943-5700 PH: +1 519-744-8005 China (Shanghai) PH: +86 21 6030 0500 United States (Texas) PH: +1 469-757-4420 PH: +34 (0) 91 633 99 90 PH: +91 (080) 6708 9999

For the most current specification information, please visit christiedigital.com

Copyright 2023 Christie Digital Systems USA, Inc. All rights reserved. Our centers of excellence for manufacturing in Kitchener, Ontario, Canada and in Shenzhen, China are ISO 9001:2015 Quality Management System-certified. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. "Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and certain other countries. DLP® and the DLP logo are registered trademarks of Texas Instruments. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. CD4181-CDA7.5-Datasheet-Jan-24-EN-US





<sup>&</sup>lt;sup>1</sup> Net weight does not include power cord.