

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Valcom](#) /

› [Valcom VC-V-CTLA-2 2x2 Talkback Layin Ceiling Speakers Instruction Manual](#)

Valcom V-CTLA-2

Valcom VC-V-CTLA-2 2x2 Talkback Layin Ceiling Speakers Instruction Manual

Model: V-CTLA-2 | Brand: Valcom

1. INTRODUCTION

This instruction manual provides essential information for the proper installation, operation, and maintenance of your Valcom VC-V-CTLA-2 2x2 Talkback Layin Ceiling Speakers. These speakers are designed for integration into standard 2x2 (24x24 inch) suspended ceiling grid systems, offering both audio output and talkback capabilities. Please read this manual thoroughly before installation and use to ensure optimal performance and safety.

Key Features:

- Easy lay-in mounting for quick installation in standard 2x2 ceiling grids.
- Integrated volume settings for audio level control.
- Scuff-resistant perforated grille for durability and aesthetic integration.
- Durable white acrylic baked enamel finish to match common ceiling aesthetics.
- Integral backbox with a three-hour burn rating for enhanced safety and compliance.
- Provides excellent music and voice reproduction.
- Talkback functionality for two-way communication.

2. SAFETY INFORMATION

Always adhere to the following safety guidelines to prevent injury or damage to the equipment.

- **Professional Installation Recommended:** Installation should be performed by qualified personnel familiar with local electrical codes and ceiling grid systems.
- **Power Disconnection:** Ensure all power to the installation area is disconnected before beginning any wiring or installation procedures.
- **Proper Wiring:** Use appropriate gauge wiring and ensure all connections are secure and insulated to prevent short circuits.
- **Weight Support:** Verify that the ceiling grid system can adequately support the weight of the speakers.
- **Environmental Conditions:** Do not expose speakers to excessive moisture, extreme temperatures, or corrosive environments. These speakers are not waterproof.
- **Integral Backbox:** The integral backbox provides fire resistance; do not modify or remove it.

3. PACKAGE CONTENTS

Upon opening the package, verify that all components are present and undamaged.

- Valcom VC-V-CTLA-2 2x2 Talkback Layin Ceiling Speaker (x2)
- Instruction Manual (this document)

4. SETUP AND INSTALLATION

The Valcom VC-V-CTLA-2 speakers are designed for easy installation into standard 2x2 (24x24 inch) suspended ceiling grid systems.

4.1 Mounting the Speaker

1. **Prepare the Ceiling Grid:** Identify the desired location for the speaker. Ensure the existing ceiling tile can be removed to accommodate the speaker.
2. **Remove Ceiling Tile:** Carefully lift and remove the 2x2 ceiling tile from the grid where the speaker will be installed.
3. **Lay-in Speaker:** Position the Valcom VC-V-CTLA-2 speaker into the open 2x2 grid space. The speaker is designed to rest directly on the grid rails, similar to a standard ceiling tile. Ensure it is seated securely and flush with adjacent tiles.



Image 1: Valcom VC-V-CTLA-2 2x2 Talkback Layin Ceiling Speaker. This image shows the speaker's perforated grille and frame, designed to fit into a standard suspended ceiling grid.

4.2 Wiring Connections

The speaker utilizes coaxial connectivity for both audio and talkback functions.

1. **Access Wiring:** Locate the wiring terminals on the back of the speaker's integral backbox.
2. **Connect Coaxial Cable:** Connect the appropriate coaxial cable from your audio system/amplifier to the speaker's coaxial input. Ensure a secure and proper connection according to your system's wiring diagram.
3. **Power Connection:** The speaker requires a 5W power source, typically supplied via the coaxial connection from a compatible Valcom system or amplifier. Verify power requirements with your system's documentation.
4. **Test Connections:** Before fully securing the speaker, perform a preliminary test of the audio and talkback functions to ensure correct wiring.

5. OPERATION

Once installed and connected, the Valcom VC-V-CTLA-2 speakers are ready for operation.

5.1 Audio Playback

- **Source Activation:** Activate the audio source connected to your speaker system.
- **Volume Adjustment:** The speaker features integrated volume settings. These can typically be adjusted via a control on the speaker itself (often a small rotary knob or switch accessible from the front or side) or through the connected amplifier/system. Adjust to the desired listening level.

5.2 Talkback Functionality

The talkback feature allows for two-way communication through the speaker.

- **Initiating Talkback:** Refer to your Valcom communication system's manual for specific instructions on how to initiate a talkback session with the speaker. This usually involves pressing a button or selecting the speaker zone on a master station.
- **Speaking into the Speaker:** When talkback is active, the speaker acts as a microphone. Speak clearly towards the speaker grille for effective communication.
- **Listening:** The speaker will also reproduce audio from the other end of the talkback conversation.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your speakers.

- **Cleaning:** Use a soft, dry cloth to gently wipe the speaker grille and frame. For stubborn dirt, a slightly damp cloth with mild soap can be used, ensuring no liquid enters the speaker components. Avoid abrasive cleaners.
- **Inspection:** Periodically inspect the speaker for any signs of damage, loose connections, or obstructions to the grille.
- **No User-Serviceable Parts:** Do not attempt to open or service the speaker yourself. Refer all servicing to qualified personnel.

7. TROUBLESHOOTING

If you encounter issues with your Valcom VC-V-CTLA-2 speakers, consult the following table before contacting support.

Problem	Possible Cause	Solution
No sound from speaker	<ul style="list-style-type: none">• No power to the system/speaker.• Loose or incorrect wiring.• Volume set too low.• Audio source not active.	<ul style="list-style-type: none">• Verify power supply to the amplifier/system and speaker.• Check all coaxial cable connections for security and correctness.• Adjust the speaker's volume control or the system's volume.• Ensure the audio source is playing and properly connected.
Distorted or unclear sound	<ul style="list-style-type: none">• Volume set too high.• Poor cable connection.• Interference.• Damaged speaker.	<ul style="list-style-type: none">• Reduce the volume level.• Inspect and re-secure all wiring connections.• Check for nearby electronic devices causing interference.• If distortion persists, the speaker may be damaged and require professional inspection.
Talkback function not working	<ul style="list-style-type: none">• Incorrect system configuration.• Wiring issue specific to talkback.• Master station not properly initiating talkback.	<ul style="list-style-type: none">• Consult your Valcom communication system manual for talkback setup.• Verify coaxial wiring for talkback signal integrity.• Ensure the master station is correctly configured and operated for talkback.

8. SPECIFICATIONS

Model	V-CTLA-2
Brand	Valcom
Speaker Type	In-Ceiling, Talkback
Mounting Type	Lay-in Ceiling Mount (designed for 2x2 / 24x24 inch grid)
Speaker Size	8 Inches
Speaker Maximum Output Power	5 Watts
Connectivity Technology	Coaxial
Control Method	Voice (for talkback), Integrated Volume Control
Power Source	Corded Electric (via coaxial connection)
Finish	Durable white acrylic baked enamel
Backbox	Integral, with three-hour burn rating
Item Weight	Approximately 1 pound (0.45 kg) per speaker
Product Dimensions (Approximate)	Designed for 23.75 x 23.75 inch (60.3 x 60.3 cm) ceiling grid opening
UPC	799111017280

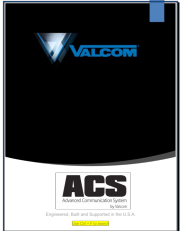
Note: Specifications are subject to change without notice.

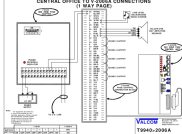
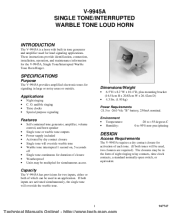
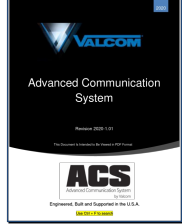
9. WARRANTY AND SUPPORT

Valcom products are manufactured to high-quality standards. For information regarding warranty coverage, technical support, or service, please refer to the warranty card included with your product or visit the official Valcom website. When contacting support, please have your model number (V-CTLA-2) and purchase information readily available.

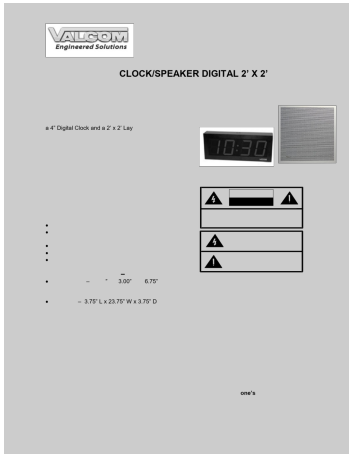
© 2024 Valcom. All rights reserved.

Related Documents - V-CTLA-2

	<p>Valcom Advanced Communication System (ACS) Manual - Revision 2020-1.00</p> <p>Explore the Valcom Advanced Communication System (ACS) manual, Revision 2020-1.00, detailing its features, components like the CPU Card and station cards, and system programming for commercial, government, and educational facilities. Learn about talkback intercoms, paging, and custom audio integration.</p>
-------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

	<p><u>Valcom V-9940 and V-2006A/V-2006AHF Central Office Connection Guide</u></p> <p>Technical guide detailing the central office connection procedures for Valcom V-9940 One Zone Page Adapter with V-2006A (1 Way Page) and V-2006AHF (Talkback Page) Six Zone Page Control Units, including wiring diagrams, pin assignments, and switch settings.</p>
	<p><u>Valcom V-9945A Single Tone/Interrupted Warble Tone Loud Horn Datasheet and Manual</u></p> <p>Technical specifications, installation guide, operation details, and warranty information for the Valcom V-9945A loud horn, designed for signaling applications. Includes coverage, mounting, and troubleshooting.</p>
	<p><u>Valcom Advanced Communication System Installation Manual</u></p> <p>This document provides detailed information and installation instructions for the Valcom Advanced Communication System (ACS). It covers system components, wiring, programming, and troubleshooting for commercial, government, and educational facilities.</p>
	<p><u>Valcom VE8090R SIP Intercom Controller Integration with Avaya IP Office</u></p> <p>This document provides detailed application notes and configuration steps for integrating the Valcom VE8090R SIP Intercom Controller with Avaya IP Office Server Edition using a SIP trunk. It covers network setup, SIP parameters, codec verification, and testing procedures for two-way audio intercom and one-way group paging calls.</p>
	<p><u>VALCOM VPRQ(F) Series General-purpose Pressure Transmitter - Technical Specifications and Model Selection</u></p> <p>Detailed technical specifications, features, and model selection guide for the VALCOM VPRQ(F) series general-purpose pressure transmitter, designed for middle to high pressure applications.</p>

Documents - Valcom – V-CTLA-2

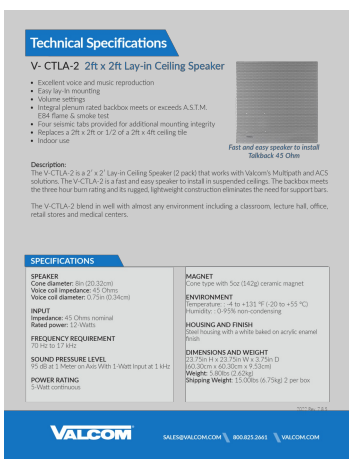


[pdf] User Manual Instructions Specifications Dimension Guide

Connie Perdue valcom 4122 d440VE4122 D440 IP CLOCK SPEAKER DIGITAL 2 X CAUTION instructions in the literature accompanying this unit Issue VE4122 INTRODUCTION The Clock with Speaker includes a 4 Digital and x Lay Ceiling This provides synchronized time talkback intercom loudspeaker paging from one digit d440 Valcom Inc instruction manual may cause harmful interference to radio communications Operation of equipment residential area which case user will be required correct at s own expense

VE4122-D440 IP CLOCK/SPEAKER DIGITAL 2 X 2 Issue 2 INTRODUCTION The VE4122-D440 IP Clock with Speaker includes a 4 Digital Clock and a 2 x 2 Lay-in Ceiling Speaker. This provides synchronized time, talkback intercom and loudspeaker paging from one IP network connection. The 4-digit Digital Cl...

lang:en score:37 filesize: 407.5 K page_count: 3 document date: 2018-11-15



[pdf] Installation Guide Specifications

Valcom V CTLA 2 Tech SpecsValcom Lay In Ceiling Speaker with Backbox Pack IP Phone

WarehouseValcom Specsiphone warehouse content Specs |||

Technical Specifications V- CTLA-2 2ft x 2ft Lay-in Ceiling Speaker Excellent voice and music rep ... 4ft ceiling tile Indoor use Fast and easy speaker to install Talkback 45 Ohm Description: The **V-CTLA-2** is a 2 x 2 Lay-in Ceiling Speaker 2 pack that works with Valcom s Multipath and ACS solu...

lang:en score:32 filesize: 686.92 K page_count: 2 document date: 2022-09-01



[pdf] Installation Guide Datasheet Accessories

Valcom Lay In Ceiling Speakers Data sheet V CTLA 2 in X Speaker with Backbox and Talkback VoIP Supply valcom lay ceiling speakers data voipsupply mw link id 51607 ||| Lay-In Ceiling Speakers Valcom s Lay-in Ceiling Speaker is fast and easy to install and provides su

V-9062
Talkback..... V-CTLA-2

Talkback..... VC-9062 IP One-W...

lang:en score:30 filesize: 1.86 M page_count: 1 document date: 2024-10-22

Technical Specifications

V-CTLA-2 2ft x 2ft Lay-in Ceiling Speaker

- Excellent voice and music reproduction
- Easy lay-in mounting
- Adjustable grille
- Integral plenum rated backbox meets or exceeds A.S.T.M. F865-04
- Four service tabs provided for additional mounting integrity
- Replaces a 2ft x 2ft or 12.72 x 2ft 4ft ceiling tile
- 500Watts

Description

The V-CTLA-2 is a 2' x 2' Lay-in Ceiling Speaker (2 pack) that works with Valcom's Multipath and ACS solutions. The V-CTLA-2 is a fast and easy speaker to install in suspended ceilings. The backbox meets the three hour burn rating and is rugged, lightweight construction eliminates the need for support bars.

The V-CTLA-2 blend in well with almost any environment including a classroom, lecture hall, office, retail stores and medical centers.

SPECIFICATIONS

SPEAKER Cone driver: 8in (20.32cm) Voice coil impedance: 4Ω Ohms Voice coil diameter: 0.75in (1.94cm)	MAGNET Ceramic magnet 5oz (142g) ceramic magnet
INPUT Impedance: 4Ω Ohms nominal Balanced input	ENVIRONMENT Temperature: -41° to +31° F (-20 to +55 °C) Humidity: 10% to 90% non-condensing
HOUSING & FINISH Steel housing with a white baked on acrylic enamel finish	DIMENSIONS AND WEIGHT 23.75in H x 23.75in W x 3.75in D Weight: 5.00lbs (2.26kg) Shipping Weight: 15.00lbs (6.75kg) 2 per box
FREQUENCY REQUIREMENT 70 Hz to 17 kHz	
LOUDSPEAKER PRESSURE LEVEL On 100% power with 1-Watt Input at 1 kHz	
POWER RATING 5-Watt continuous	

VALCOM SALES@VALCOM.COM 800.825.2641 VALCOM.COM

[pdf] Installation Guide Specifications

valcomtechspecv cta 2 Valcom V CTLA Lay in X Ceiling Speaker with Backbox and Talkback VoIP

Supply voipsupply mw link id 51641 |||

Technical Specifications V- CTLA-2 2ft x 2ft Lay-in Ceiling Speaker Excellent voice and music rep ... 4ft ceiling tile Indoor use Fast and easy speaker to install Talkback 45 Ohm Description: The **V-CTLA-2** is a 2 x 2 Lay-in Ceiling Speaker 2 pack that works with Valcom s Multipath and ACS solu...

lang:en **score:22** filesize: 683.62 K page_count: 0 document date: 0000-00-00

Voice & Visual Communication Solutions

VALCOM

Emergency

A Severe Weather

Page Number

Who we are... What we do... 1	Analox SIP Paging Design 1	Analox Page Controls 1
Emergency 1	SIP Paging 1	Call Centers 1
Emergency 2 2	Emergency 1 2	Emergency 2 2
Emergency 3 3	Emergency 3 3	Emergency 3 3
Emergency 4 4	Emergency 4 4	Emergency 4 4
Emergency 5 5	Emergency 5 5	Emergency 5 5
Emergency 6 6	Emergency 6 6	Emergency 6 6
Emergency 7 7	Emergency 7 7	Emergency 7 7
Emergency 8 8	Emergency 8 8	Emergency 8 8
Emergency 9 9	Emergency 9 9	Emergency 9 9
Emergency 10 10	Emergency 10 10	Emergency 10 10
Emergency 11 11	Emergency 11 11	Emergency 11 11
Emergency 12 12	Emergency 12 12	Emergency 12 12
Emergency 13 13	Emergency 13 13	Emergency 13 13
Emergency 14 14	Emergency 14 14	Emergency 14 14
Emergency 15 15	Emergency 15 15	Emergency 15 15
Emergency 16 16	Emergency 16 16	Emergency 16 16
Emergency 17 17	Emergency 17 17	Emergency 17 17
Emergency 18 18	Emergency 18 18	Emergency 18 18
Emergency 19 19	Emergency 19 19	Emergency 19 19
Emergency 20 20	Emergency 20 20	Emergency 20 20
Emergency 21 21	Emergency 21 21	Emergency 21 21
Emergency 22 22	Emergency 22 22	Emergency 22 22
Emergency 23 23	Emergency 23 23	Emergency 23 23
Emergency 24 24	Emergency 24 24	Emergency 24 24
Emergency 25 25	Emergency 25 25	Emergency 25 25
Emergency 26 26	Emergency 26 26	Emergency 26 26
Emergency 27 27	Emergency 27 27	Emergency 27 27
Emergency 28 28	Emergency 28 28	Emergency 28 28
Emergency 29 29	Emergency 29 29	Emergency 29 29
Emergency 30 30	Emergency 30 30	Emergency 30 30
Emergency 31 31	Emergency 31 31	Emergency 31 31
Emergency 32 32	Emergency 32 32	Emergency 32 32
Emergency 33 33	Emergency 33 33	Emergency 33 33
Emergency 34 34	Emergency 34 34	Emergency 34 34
Emergency 35 35	Emergency 35 35	Emergency 35 35
Emergency 36 36	Emergency 36 36	Emergency 36 36
Emergency 37 37	Emergency 37 37	Emergency 37 37
Emergency 38 38	Emergency 38 38	Emergency 38 38
Emergency 39 39	Emergency 39 39	Emergency 39 39
Emergency 40 40	Emergency 40 40	Emergency 40 40
Emergency 41 41	Emergency 41 41	Emergency 41 41
Emergency 42 42	Emergency 42 42	Emergency 42 42
Emergency 43 43	Emergency 43 43	Emergency 43 43
Emergency 44 44	Emergency 44 44	Emergency 44 44
Emergency 45 45	Emergency 45 45	Emergency 45 45
Emergency 46 46	Emergency 46 46	Emergency 46 46
Emergency 47 47	Emergency 47 47	Emergency 47 47
Emergency 48 48	Emergency 48 48	Emergency 48 48
Emergency 49 49	Emergency 49 49	Emergency 49 49
Emergency 50 50	Emergency 50 50	Emergency 50 50
Emergency 51 51	Emergency 51 51	Emergency 51 51
Emergency 52 52	Emergency 52 52	Emergency 52 52
Emergency 53 53	Emergency 53 53	Emergency 53 53
Emergency 54 54	Emergency 54 54	Emergency 54 54
Emergency 55 55	Emergency 55 55	Emergency 55 55
Emergency 56 56	Emergency 56 56	Emergency 56 56
Emergency 57 57	Emergency 57 57	Emergency 57 57
Emergency 58 58	Emergency 58 58	Emergency 58 58
Emergency 59 59	Emergency 59 59	Emergency 59 59
Emergency 60 60	Emergency 60 60	Emergency 60 60
Emergency 61 61	Emergency 61 61	Emergency 61 61
Emergency 62 62	Emergency 62 62	Emergency 62 62
Emergency 63 63	Emergency 63 63	Emergency 63 63
Emergency 64 64	Emergency 64 64	Emergency 64 64
Emergency 65 65	Emergency 65 65	Emergency 65 65
Emergency 66 66	Emergency 66 66	Emergency 66 66
Emergency 67 67	Emergency 67 67	Emergency 67 67
Emergency 68 68	Emergency 68 68	Emergency 68 68
Emergency 69 69	Emergency 69 69	Emergency 69 69
Emergency 70 70	Emergency 70 70	Emergency 70 70
Emergency 71 71	Emergency 71 71	Emergency 71 71
Emergency 72 72	Emergency 72 72	Emergency 72 72
Emergency 73 73	Emergency 73 73	Emergency 73 73
Emergency 74 74	Emergency 74 74	Emergency 74 74
Emergency 75 75	Emergency 75 75	Emergency 75 75
Emergency 76 76	Emergency 76 76	Emergency 76 76
Emergency 77 77	Emergency 77 77	Emergency 77 77
Emergency 78 78	Emergency 78 78	Emergency 78 78
Emergency 79 79	Emergency 79 79	Emergency 79 79
Emergency 80 80	Emergency 80 80	Emergency 80 80
Emergency 81 81	Emergency 81 81	Emergency 81 81
Emergency 82 82	Emergency 82 82	Emergency 82 82
Emergency 83 83	Emergency 83 83	Emergency 83 83
Emergency 84 84	Emergency 84 84	Emergency 84 84
Emergency 85 85	Emergency 85 85	Emergency 85 85
Emergency 86 86	Emergency 86 86	Emergency 86 86
Emergency 87 87	Emergency 87 87	Emergency 87 87
Emergency 88 88	Emergency 88 88	Emergency 88 88
Emergency 89 89	Emergency 89 89	Emergency 89 89
Emergency 90 90	Emergency 90 90	Emergency 90 90
Emergency 91 91	Emergency 91 91	Emergency 91 91
Emergency 92 92	Emergency 92 92	Emergency 92 92
Emergency 93 93	Emergency 93 93	Emergency 93 93
Emergency 94 94	Emergency 94 94	Emergency 94 94
Emergency 95 95	Emergency 95 95	Emergency 95 95
Emergency 96 96	Emergency 96 96	Emergency 96 96
Emergency 97 97	Emergency 97 97	Emergency 97 97
Emergency 98 98	Emergency 98 98	Emergency 98 98
Emergency 99 99	Emergency 99 99	Emergency 99 99
Emergency 100 100	Emergency 100 100	Emergency 100 100
Emergency 101 101	Emergency 101 101	Emergency 101 101
Emergency 102 102	Emergency 102 102	Emergency 102 102
Emergency 103 103	Emergency 103 103	Emergency 103 103
Emergency 104 104	Emergency 104 104	Emergency 104 104
Emergency 105 105	Emergency 105 105	Emergency 105 105
Emergency 106 106	Emergency 106 106	Emergency 106 106
Emergency 107 107	Emergency 107 107	Emergency 107 107
Emergency 108 108	Emergency 108 108	Emergency 108 108
Emergency 109 109	Emergency 109 109	Emergency 109 109
Emergency 110 110	Emergency 110 110	Emergency 110 110
Emergency 111 111	Emergency 111 111	Emergency 111 111
Emergency 112 112	Emergency 112 112	Emergency 112 112
Emergency 113 113	Emergency 113 113	Emergency 113 113
Emergency 114 114	Emergency 114 114	Emergency 114 114
Emergency 115 115	Emergency 115 115	Emergency 115 115
Emergency 116 116	Emergency 116 116	Emergency 116 116
Emergency 117 117	Emergency 117 117	Emergency 117 117
Emergency 118 118	Emergency 118 118	Emergency 118 118
Emergency 119 119	Emergency 119 119	Emergency 119 119
Emergency 120 120	Emergency 120 120	Emergency 120 120
Emergency 121 121	Emergency 121 121	Emergency 121 121
Emergency 122 122	Emergency 122 122	Emergency 122 122
Emergency 123 123	Emergency 123 123	Emergency 123 123
Emergency 124 124	Emergency 124 124	Emergency 124 124
Emergency 125 125	Emergency 125 125	Emergency 125 125
Emergency 126 126	Emergency 126 126	Emergency 126 126
Emergency 127 127	Emergency 127 127	Emergency 127 127
Emergency 128 128	Emergency 128 128	Emergency 128 128
Emergency 129 129	Emergency 129 129	Emergency 129 129
Emergency 130 130	Emergency 130 130	Emergency 130 130
Emergency 131 131	Emergency 131 131	Emergency 131 131
Emergency 132 132	Emergency 132 132	Emergency 132 132
Emergency 133 133	Emergency 133 133	Emergency 133 133
Emergency 134 134	Emergency 134 134	Emergency 134 134
Emergency 135 135	Emergency 135 135	Emergency 135 135
Emergency 136 136	Emergency 136 136	Emergency 136 136
Emergency 137 137	Emergency 137 137	Emergency 137 137
Emergency 138 138	Emergency 138 138	Emergency 138 138
Emergency 139 139	Emergency 139 139	Emergency 139 139
Emergency 140 140	Emergency 140 140	Emergency 140 140
Emergency 141 141	Emergency 141 141	Emergency 141 141
Emergency 142 142	Emergency 142 142	Emergency 142 142
Emergency 143 143	Emergency 143 143	Emergency 143 143
Emergency 144 144	Emergency 144 144	Emergency 144 144
Emergency 145 145	Emergency 145 145	Emergency 145 145
Emergency 146 146	Emergency 146 146	Emergency 146 146
Emergency 147 147	Emergency 147 147	Emergency 147 147
Emergency 148 148	Emergency 148 148	Emergency 148 148
Emergency 149 149	Emergency 149 149	Emergency 149 149
Emergency 150 150	Emergency 150 150	Emergency 150 150
Emergency 151 151	Emergency 151 151	Emergency 151 151
Emergency 152 152	Emergency 152 152	Emergency 152 152
Emergency 153 153	Emergency 153 153	Emergency 153 153
Emergency 154 154	Emergency 154 154	Emergency 154 154
Emergency 155 155	Emergency 155 155	Emergency 155 155
Emergency 156 156	Emergency 156 156	Emergency 156 156
Emergency 157 157	Emergency 157 157	Emergency 157 157
Emergency 158 158	Emergency 158 158	Emergency 158 158
Emergency 159 159	Emergency 159 159	Emergency 159 159
Emergency 160 160	Emergency 160 160	Emergency 160 160
Emergency 161 161	Emergency 161 161	Emergency 161 161
Emergency 162 162	Emergency 162 162	Emergency 162 162
Emergency 163 163	Emergency 163 163	Emergency 163 163
Emergency 164 164	Emergency 164 164	Emergency 164 164
Emergency 165 165	Emergency 165 165	Emergency 165 165
Emergency 166 166	Emergency 166 166	Emergency 166 166
Emergency 167 167	Emergency 167 167	Emergency 167 167
Emergency 168 168	Emergency 168 168	Emergency 168 168
Emergency 169 169	Emergency 169 169	Emergency 169 169
Emergency 170 170	Emergency 170 170	Emergency 170 170
Emergency 171 171	Emergency 171 171	Emergency 171 171
Emergency 172 172	Emergency 172 172	Emergency 172 172
Emergency 173 173	Emergency 173 173	Emergency 173 173
Emergency 174 174	Emergency 174 174	Emergency 174 174
Emergency 175 175	Emergency 175 175	Emergency 175 175
Emergency 176 176	Emergency 176 176	Emergency 176 176
Emergency 177 177	Emergency 177 177	Emergency 177 177
Emergency 178 178	Emergency 178 178	Emergency 178 178
Emergency 179 179	Emergency 179 179	Emergency 179 179
Emergency 180 180	Emergency 180 180	Emergency 180 180
Emergency 181 181	Emergency 181 181	Emergency 181 181
Emergency 182 182	Emergency 182 182	Emergency 182 182
Emergency 183 183	Emergency 183 183	Emergency 183 183
Emergency 184 184	Emergency 184 184	Emergency 184 184
Emergency 185 185	Emergency 185 185	Emergency 185 185
Emergency 186 186	Emergency 186 186	Emergency 186 186
Emergency 187 187	Emergency 187 187	Emergency 187 187
Emergency 188 188	Emergency 188 188	Emergency 188 188
Emergency 189 189	Emergency 189 189	Emergency 189 189
Emergency 190 190	Emergency 190 190	Emergency 190 190
Emergency 191 191	Emergency 191 191	Emergency 191 191
Emergency 192 192	Emergency 192 192	Emergency 192 192
Emergency 193 193	Emergency 193 193	Emergency 193 193
Emergency 194 194	Emergency 194 194	Emergency 194 194
Emergency 195 195	Emergency 195 195	Emergency 195 195
Emergency 196 196	Emergency 196 196	Emergency 196 196
Emergency 197 197	Emergency 197 197	Emergency 197 197
Emergency 198 198	Emergency 198 198	Emergency 198 198
Emergency 199 199	Emergency 199 199	Emergency 199 199
Emergency 200 200	Emergency 200 200	Emergency 200 200
Emergency 201 201	Emergency 201 201	Emergency 201 201
Emergency 202 202	Emergency 202 202	Emergency 202 202
Emergency 203 203	Emergency 203 203	Emergency 203 203
Emergency 204 204	Emergency 204 204	Emergency 204 204
Emergency 205 205	Emergency 205 205	Emergency 205 205
Emergency 206 206	Emergency 206 206	Emergency 206 206
Emergency 207 207	Emergency 207 207	Emergency 207 207
Emergency 208 208	Emergency 208 208	Emergency 208 208
Emergency 209 209	Emergency 209 209	Emergency 209 209
Emergency 210 210	Emergency 210 210	Emergency 210 210
Emergency 211 211	Emergency 211 211	Emergency 211 211
Emergency 212 212	Emergency 212 212	Emergency 212 212
Emergency 213 213	Emergency 213 213	Emergency 213 213
Emergency 214 214	Emergency 214 214	Emergency 214 214
Emergency 215 215	Emergency 215 215	Emergency 215 215
Emergency 216 216	Emergency 216 216	Emergency 216 216
Emergency 217 217	Emergency 217 217	Emergency 217 217
Emergency 218 218	Emergency 218 218	Emergency 218 218
Emergency 219 219	Emergency 219 219	Emergency 219 219
Emergency 220 220	Emergency 220 220	Emergency 220 220
Emergency 221 221	Emergency 221 221	Emergency 221 221
Emergency 222 222	Emergency 222 222	Emergency 222 222
Emergency 223 223	Emergency 223 223	Emergency 223 223
Emergency 224 224	Emergency 224 224	Emergency 224 224
Emergency 225 225	Emergency 225 225	Emergency 225 225</td

[\[pdf\]](#) Installation Guide

layin valcom lit library mktgsheets ||| Lay-in Ceiling Speakers 2 x 2 1 x 2 Valcom s Lay-in ceiling speaker is fast and easy to install and provides superb sound quality and coverage. The pleasing architectural appearance

CTLA-2 Talkback.

lang:en score:21 filesize: 1.58 M page_count: 1 document date: 2020-09-14



[\[pdf\]](#) Catalog

Valcom Product Catalog List Valcom valcomcatalog2022web 4 valcom data api media files |||

WE PROVIDE SOLUTIONS. For business and institutions, there s no such thing as one-size-fits-all when ... cm 8.3lbs 3.74kg 2 x 2 Lay-In Ceiling Speaker Talkback 2

Pack **V-CTLA-2** 23.75in L x 23.75in W x 3.75in D 60.33cm x

60.33cm x 9.53cm 8.5lbs 3.83kg ; For 2 Pack: ...



[\[pdf\] Catalog](#)

WE PROVIDE SOLUTIONS valcomcatalog2022web 6 valcom data api media files |||

WE PROVIDE SOLUTIONS. Valcom's long tradition of communication leadership and innovation addresses our needs. The V-CTLA-2 is a 2 x 2 Lay-In Ceiling Speaker Talkback 2 Pack. It is a 23.75in L x 23.75in W x 3.75in D (60.33cm x 60.33cm x 9.5cm) speaker.

60.33cm x 9.53cm 8.5lbs 3.83kg ; For 2 Pack: ...

Multipath
VALCOM

Technical Specification

2' x 2' TALKBACK LAY-IN CEILING SPEAKER MODEL V-CTLA-2

FEATURES:

- EASY LAY-IN MOUNTING
- VOLUME SETTINGS
- SCUFF RESISTANT PERFORATED GRILLE
- DURABLE WHITE ACRYLIC BAKED ENAMEL FINISH
- INTEGRAL BACKBOX WITH THREE HOUR BURN RATING

DESCRIPTION:

This inconspicuous Lay-in Speaker can be installed in a suspended ceiling in a minute. The speaker provides excellent music and voice reproduction. The integral backbox has a three hour burn test rating (UL151) and the rugged light-weight construction eliminates the need for support bars. The speakers white perforated steel grille is fused into the ceiling by providing a tight seal. The speaker assembly features a perforated steel grille finished with a durable white baked on acrylic enamel finish, and a 5" full range speaker with volume settings.

Specifications:

SPEAKER 8" (20.32 cm) Speaker	HOUSING AND FINISH Steel housing with a white baked on acrylic enamel finish
MAGNET WEIGHT 5 oz.	ENVIRONMENT Temperature: 0 to 50°C (32 to 122°F)
MAGNET MATERIAL Ceramic	DIMENSIONS AND WEIGHT D: 22.75" (57.24 cm) x 22.75" (57.24 cm) W: 3.75" (9.53 cm) H: 2.75" (7.0 cm) Weight: 5.5 lbs (2.49 kg)
VOICE COIL 4 ohm	
24" (61 cm) dia.	
SOUND PRESSURE LEVEL 95 dB at 1 Meter on Axis With 1 Watt Input at 1 kHz	
FREQUENCY RESPONSE 70 Hz to 17 kHz	
POWER RATING 5 Watts Continuous	

Multipath is a registered Trademark of Valcom, Inc.
Valcom, Inc. 5511 Koll Center Parkway, Walnut Creek, CA 94598-2000. Tel: 925-449-9800. Fax: 925-449-9802. E-mail: info@valcom.com

Page 1

[pdf] Specifications

Microsoft Word mpvctla2 docx dpa 3a9fc02e ddc5 469f acad 314c265ab057 teledynamics tdresources

Technical Specification 2 x 2 TALKBACK LAY-IN CEILING SPEAKER MODEL V-

CTLA-2 FEATURES: EASY LAY-IN MOUNTING VOLUME SETTINGS SCUFF RESISTANT PERFORATED GRILLE DURABLE WHITE ACRYLIC BAKED ENAMEL FINISH INTEGRAL BACKBOX WITH THREE HOUR BURN RATING

DESCRIPTION:

This inconspicuous Lay-in Speaker...

lang:en **score:18** filesize: 73.35 K page_count: 2 document date: 2012-03-23

Multipath
VALCOM

Technical Specification

2' x 2' TALKBACK LAY-IN CEILING SPEAKER MODEL V-CTLA-2

FEATURES:

- EASY LAY-IN MOUNTING
- VOLUME SETTINGS
- SCUFF RESISTANT PERFORATED GRILLE
- DURABLE WHITE ACRYLIC BAKED ENAMEL FINISH
- INTEGRAL BACKBOX WITH THREE HOUR BURN RATING

DESCRIPTION:

This inconspicuous Lay-in Speaker can be installed in a suspended ceiling in a minute. The speaker provides excellent music and voice reproduction. The integral backbox has a three hour burn test rating (UL151) and the rugged light-weight construction eliminates the need for support bars. The speakers white perforated steel grille is fused into the ceiling by providing a tight seal. The speaker assembly features a perforated steel grille finished with a durable white baked on acrylic enamel finish, and a 5" full range speaker with volume settings.

Specifications:

SPEAKER 8" (20.32 cm) Speaker	HOUSING AND FINISH Steel housing with a white baked on acrylic enamel finish
MAGNET WEIGHT 5 oz.	ENVIRONMENT Temperature: 0 to 50°C (32 to 122°F)
MAGNET MATERIAL Ceramic	DIMENSIONS AND WEIGHT 22.75" x 22.75" x 3.75" (57.24 cm x 57.24 cm x 9.53 cm) Weight: 5.5 lbs (2.49 kg) Shipping Weight: 14.0 lbs (6.3 kg) Packaged 2 per box
VOICE COIL 4 ohm	
24" (61 cm) dia.	
SOUND PRESSURE LEVEL 95 dB at 1 Meter on Axis With 1 Watt Input at 1 kHz	
FREQUENCY RESPONSE 70 Hz to 17 kHz	
POWER RATING 5 Watts Continuous	

Multipath is a registered Trademark of Valcom, Inc.
Valcom, Inc. 5511 Koll Center Parkway, Walnut Creek, CA 94598-2000. Tel: 925-449-9800. Fax: 925-449-9802. E-mail: info@valcom.com

Page 1

[pdf] Specifications Dimension Guide

Microsoft Word mpvctla2 docx dpa Specifications 0 07MB 2X2 Talkback Layin Ceiling Speakers 2 Pk

tdresources 33bb8453 733c 4831 bd0b 8623b82c27e7 officesupplysource product files 6778420 |||

Technical Specification 2 x 2 TALKBACK LAY-IN CEILING SPEAKER MODEL V-

CTLA-2 FEATURES: EASY LAY-IN MOUNTING VOLUME SETTINGS SCUFF RESISTANT PERFORATED GRILLE DURABLE WHITE ACRYLIC BAKED ENAMEL FINISH INTEGRAL BACKBOX WITH THREE HOUR BURN RATING

DESCRIPTION:

This inconspicuous Lay-in Speaker...

lang:en **score:18** filesize: 73.47 K page_count: 2 document date: 2012-09-25

VALCOM
INTERNATIONAL

WE PROVIDE SOLUTIONS.

Valcom's long tradition of communication leadership and innovation addresses our customers' most complex communication needs. Our products are developed to fit each unique situation.



[Valcom International: Advanced IP and Analog Audio Communication Systems](#)

Explore Valcom International's comprehensive catalog of IP and analog audio communication solutions, including speakers, horns, intercoms, clocks, and emergency notification systems, designed for clarity, reliability, and efficiency.

lang:en **score:17** filesize: 17.72 M page_count: 48 document date: 2024-08-14



[\[pdf\]](#) Catalog

WE PROVIDE SOLUTIONS valcominternationalcatalog 2 valcom data api media files |||

WE PROVIDE SOLUTIONS. Valcom's long tradition of communication leadership and innovation addresses our needs. The V-CTLA-2 is a 2 x 2 Lay-In Ceiling Speaker Talkback 2 Pack. It has a weight of 8.3lbs / 3.74kg, dimensions of 23.75in L x 23.75in W x 3.75in D, and a height of 60.33cm x 60.33cm x 9.52cm / 2.55in x 2.26in x 0.38in.

lang:en score:17 filesize: 11.09 M page_count: 25 document_date: 2022-11-18

lang.cn score:0.17 filesize: 11.00 M page_count: 26 document_date: 2022-11-10

[\[pdf\]](#) Price List

Valcom MSRP Report DIR TSO 2675 jgramlic Insight IP Speaker Faceplate Unit Flush Mt w Digital Clock Gray Black Grille FlexHorn SS Vandal Resistant o Back Box \$918 00 42 50 insight content dam en US ips s |||

Part Number Description State of Texas DIR - Data Communications Networking
Equipment Related Serv ... -2675 Valcom MSRP Price List MSRP DIR Discount Sell
Price V-CPU4 V-CSB12S V-CSB25 V-CSBFB V-CSBRB **V-CTLA-2** V-CTSQPK V-
D2425B V-D2440B V-DCH V-DCPI V-DMKIT V-DSP V-DW11025A V-DW11040A V-
GPSA V-GPS-TX...

lang:en score:16 filesize: 74.04 K page_count: 11 document date: 2014-12-16

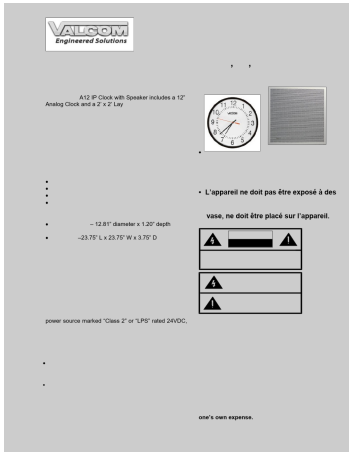


[\[pdf\]](#) Catalog

we provide Aug 27 2022 — These line level outputs may be connected to amplifiers or self amplified speakers in order one way audio common areas PoE makes installation as valcominternationalcatalog valcom data api media files |||

WE PROVIDE SOLUTIONS. Valcom's long tradition of communication leadership and innovation addresses our needs. The V-CTLA-2 is a 2 x 2 Lay-In Ceiling Speaker Talkback 2 Pack. It is a 23.75in L x 23.75in W x 3.75in D (60.33cm x 60.33cm x 9.5cm) speaker with a weight of 8.3lbs (3.74kg).

10000000015 filer: 07-4 M page: 05 document date: 2009-07-05

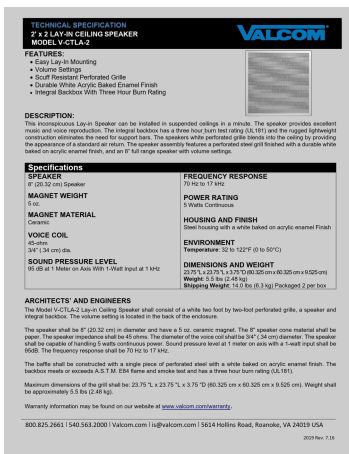


[pdf] Specifications Dimension Guide

Connie Perdue VE4122 A12 IP CLOCK SPEAKER ANALOG 2 x ve4122 a12 www mgear Documents |||

VE4122-A12 IP CLOCK/SPEAKER ANALOG 2 x 2 Issue 1 INTRODUCTION The VE4122-A12 IP Clock with Speaker includes a 12 Analog Clock and a 2 x 2 Lay-in Ceiling Speaker. This provides synchronized time, talkback intercom and loudspeaker paging from one IP network connection. The Analog Clock can be p...

lang:en score:15 filesize: 440.5 K page_count: 3 document date: 2018-10-10



[pdf] Specifications

Technical Specification 8 Debbie Angell mpvctla2 valcom 80 lit library

TECHNICAL SPECIFICATION 2 x 2 LAY-IN CEILING SPEAKER MODEL V-CTLA-2

FEATURES:
 • Easy Lay-In Mounting
 • Volume Settings
 • Scuff Resistant Perforated Grille
 • Durable White Acrylic Baked Enamel Finish
 • Integral Backbox With Three Hour Burn Rating

DESCRIPTION: This inconspicuous Lay-in Speaker can be installed in suspended ceilings or in walls. The speaker provides excellent sound quality and a rugged, durable design. The integral backbox has a three hour burn rating to 1000°C and the rugged lightweight construction eliminates the need for support bars. The speakers white perforated grille blends into the ceiling by providing a high-quality, aesthetic finish. The speaker is a 2 x 2 Lay-in Ceiling Speaker with a 12" Analog Clock and a 2 x 2 Lay-in Ceiling Speaker based on acrylic enamel finish, and an 8" full range speaker with volume settings.

lang:en score:15 filesize: 316.84 K page_count: 1 document date: 2019-11-11



[pdf] Installation Guide Datasheet Accessories

Lay In Ceiling Speakers VoIP Supply Its rugged lightweight construction eliminates the need for support bars

T Bar Metal V TBARvalcom lay in ceiling speakers data sheetvoipsupply mw link id 51607 hstc 25495010 10cb94ddc56625e156b8cc939cfcb6dd 1745884800643 1745884800644 1745884800645 1 hssc 1745884800646 hsfp 1721781979 srslid AfrmBOopr5EV wCBAzXSVb4bUb7tnXW4fm34g1520dnalU2te8FZlaThcw |||

Lay-In Ceiling Speakers Valcom s Lay-in Ceiling Speaker is fast and easy to install and provides suV-9062

Talkback..... . .V-CTLA-2

Talkback..... . .VC-9062 IP One-W...

lang:en score:15 filesize: 1.86 M page_count: 1 document date: 2024-10-22



[pdf]

MS 2x2 LayInCeilingSpkr MultiPath valcom 80 lit library mktgsheets

LOUDSPEAKERS: LAYIN CEILING SPEAKERS Easy Lay-In Installation Replaces a 2 x 2 Tile Lightweight ... Quality Available in Custom Colors VPU LAY-IN CEILING SPEAKER W/BACKBOX TALKBACK 2 x 2 White V-CTLA-2 2 x 2 White VC-9062 TaAokosfeslsnuNA-rPedeslvwaatchnWetehaiWrVgianeirlgiuneg 24.0 L ...

lang:af score:14 filesize: 145.83 K page_count: 1 document date: 2014-09-25

