

Technical Information

AD-2T

2 Tone Chime

- One and two tone gong
- Microprocessor PWM tone output
- Volume adjustable locally with a maximum level of 86dB at 1 meter
- Volume adjustable remotely to 50% of local Setting
- Positive or negative common compatible

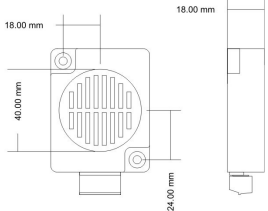
The AD-2T one and two tone gong is extremely compact - but it is big on specifications and quality, and introduces several innovative features.

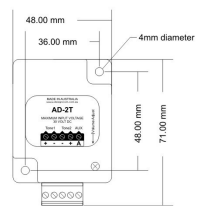
One feature destined to be appreciated is the option to remotely control the AD-2T so that its volume is reduced by 50% for a user determined period. The lift arrival at each landing can be sounded at full volume from, say, 7am to 7pm each day and for all other hours the volume is halved. The volume of individual AD-2T gongs can also be adjusted independently to obtain the optimal volume for each landing and this adjustment will apply to both the full and half volume output levels.

Weighing just 44 grams, the AD-2T punches well above its weight, producing a sound pressure level of up to 86 dB - around 6 dB more than gongs three times as heavy and twice the size. And it does this with both excellent tone and clarity.



Dimensions:





Specifications:

Operating Voltage	12V - 30V DC				
Operating Current	250mA @ full v	volume			
Tones	Input 1 = Tone1 (up), Input 2 = Tone2 (down)				
Amplifier Power	1.3W				
Speaker	8 Ω				
SPL Output	86dB Max at 1 meter				
Board Dimensions	(L) 71mm x (W)	(L) 71mm x (W) 48mm x (H) 18mm			
Design-Com Techno Head Office Melbourne, Australia New Zealand Singapore	sales@designcom.com.au sales@cirrusinternational.com sales@designcom.com.sg	T: +61 3 9262 6888 T: +64 3 343 5220 T: +65 6747 9004	Designed and manufacture F: +61 3 9262 6888 F: +64 3 343 2820 F: +65 6777 7605	d in Australia	
Distributers Sydney , Australia Brisbane, Australia Perth, Australia United Kingdom Canada	info@alc.com.au info@wildindustries.com.au info@dualengraving.com.au info@liftstore.com info@dupar.com	T: +61 2 9603 0200 T: +61 7 3899 6533 T: +61 8 9443 3677 T: +44 0 1352 793222 T: +888 629 6279	F: +61 2 9603 2700 F: +61 7 3899 6544 F: +61 8 9443 3688 F: +44 0 1352 793255 F: +519 624 2524		