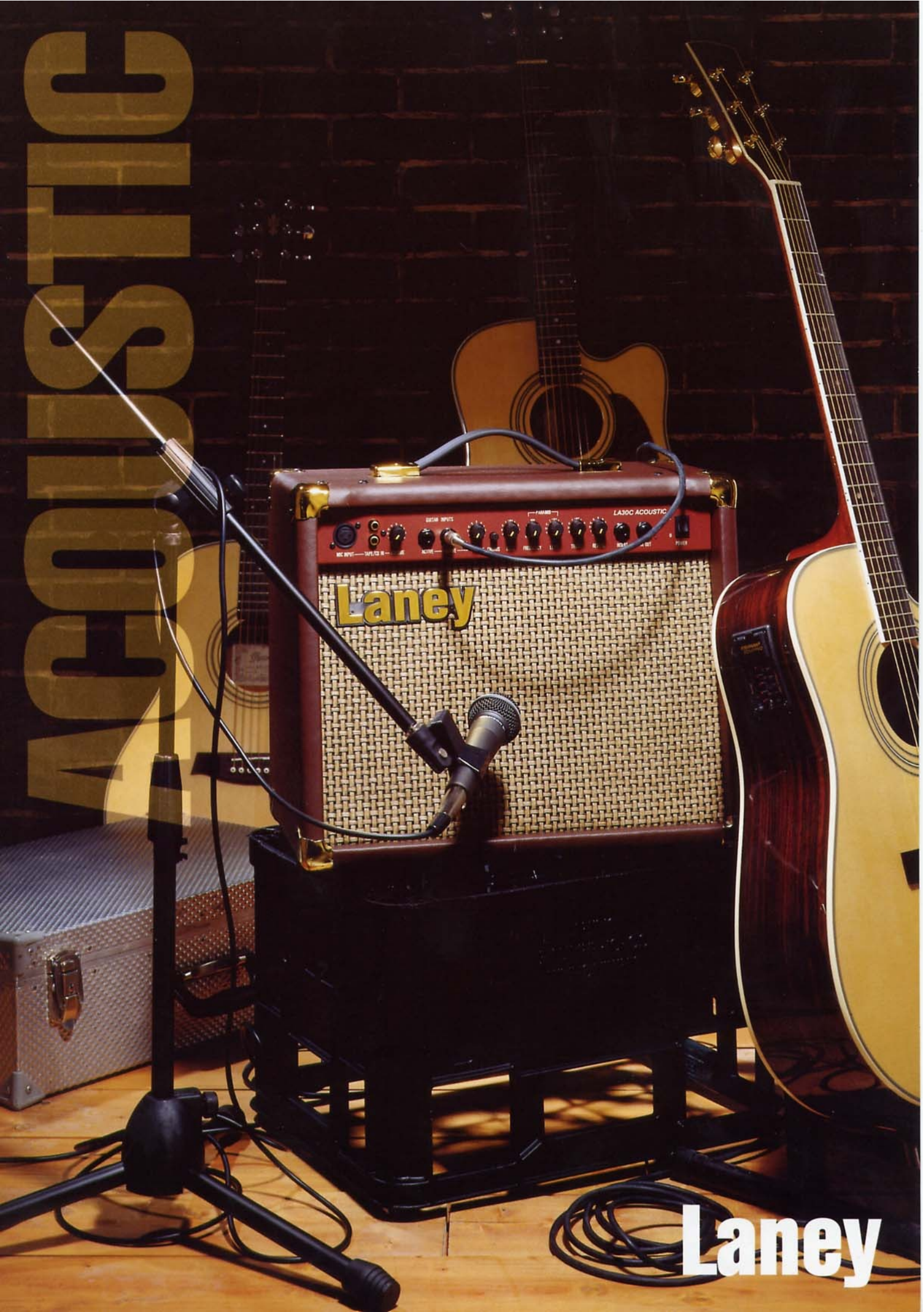


ACOUSTIC



Laney



Designed to compliment the rich warmth of the acoustic guitar the LA range offers naturally acoustic true tone. Available in two power ratings 30 and 60 watts the LA range has something to offer whatever the player demands. Reflecting the natural materials of the acoustic guitar the LA series of amplifiers are cosmetically finished in subtle, warm natural colours with golden highlights.

The LA30 & LA30C feature two separate channels. Each amplifier has an Acoustic channel equipped with Active/Passive inputs, Volume, Bass, Treble and Parametric Mid for that pinpoint tonal shaping. The second channel offers an XLR Mic input, CD/Line input with independent level control. The LA30C also offers chorus and reverb where more dimensions to the acoustic sound is desired.

The LA60C offers increased power output to 60 watts RMS. All the features of the LA30C the LA60C has the additional pre-amp flexibility of a stereo chorus with variable rate & depth controls. A Phase switch is also provided to help eliminate unwanted low frequency feedback.



The EA series offers a unique solution.



Finished in the same golden hues and housed in dual position tilt back cabinets, Electro-Acoustic amplifiers offer a unique solution for the acoustic player with a setlist that demands an electric guitar, or the electric player who wants to incorporate acoustic texture into the set.

EA amplifiers are equipped with two independent footswitchable channels, an acoustic channel dedicated to producing rich warm tones with an electric channel dedicated to generating all the power and gain associated with the electric guitar.

The Acoustic channels are fitted with Hi & Lo inputs, feedback filters and independent EQ. The Electro channels feature Hi & Lo inputs, footswitchable gain, independent 3-band EQ and footswitchable reverb.

The EA series uniquely offers the possibility of having both Acoustic channel and Electric channel running simultaneously.



A unique solution.

Laney

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ACOUSTIC



LA30/LA30C

- 30 watts RMS. output
- Twin Channel
- XLR Mic input
- Tape/CD input
- Active & Passive guitar inputs
- Chorus*
- Parametric Mid
- Reverb*
- Insert socket
- Line out

*Not LA30



1. Mic Input 2. Tape/CD input. 3. Volume. 4. Guitar Inputs 5. Volume 6. Chorus 7. Bass 8. Paramid Frequency 9. Paramid Level 10. Treble 11. Reverb level 12. Insert Socket 13. Line Out



LA60C

- 60 watts RMS. output
- Twin Channel
- XLR Mic input
- Tape/CD input
- Active & Passive guitar inputs
- Phase switch
- Chorus with variable speed and depth
- Parametric Mid
- Reverb
- Insert socket
- Line out



1. Mic Input 2. Tape/CD input. 3. Volume. 4. Guitar Inputs 5. Volume 6. Phase switch 7. Chorus 8. Chorus rate 9. Chorus depth 10. Bass 11. Paramid Frequency 12. Paramid Level 13. Treble 14. Reverb level 15. Insert Socket 16. Line Out

ELECTRO/ACOUSTIC

EA65

- 65 watts RMS. output
- Acoustic channel
- Independent 3 band EQ
- Hi & Lo inputs
- Feedback filter
- Electro channel
- Independent 3 band EQ
- Switchable drive
- Reverb
- Switchable horn
- 1 x 10" HH speaker
- Dual position cabinet



1. Acoustic channel Hi & Lo inputs 2. Gain control 3. Bass 4. Middle 5. Treble 6. Feedback filter-frequency 7. Feedback filter-depth 8. Acoustic channel reverb 9. Electro channel Hi & Lo inputs 10. Gain 11. Drive 12. Level 13. Bass 14. Middle 15. Treble 16. Electro channel reverb 17. Master volume 18. Reverb switch 19. Channel switch 20. HF driver switch

EA120

- 120 watts RMS. output
- Acoustic channel
- Bass
- 6 Band graphic Mid
- Treble
- Hi & Lo inputs
- Feedback Filter
- Electro channel
- Independent 3 band EQ
- Switchable drive
- Reverb
- Switchable horn
- 2 x 10" HH speaker
- Dual position cabinet



1. Acoustic channel Hi & Lo inputs 2. Gain control 3. Bass 4. 6 band graphic EQ 5. Treble 6. Feedback filter-frequency 7. Feedback filter-depth 8. Acoustic channel reverb 9. Electro channel Hi & Lo inputs 10. Gain 11. Drive 12. Level 13. Bass 14. Middle 15. Treble 16. Electro channel reverb 16. Electro channel reverb 17. Master volume 18. Reverb switch 19. Channel switch 20. HF driver switch