

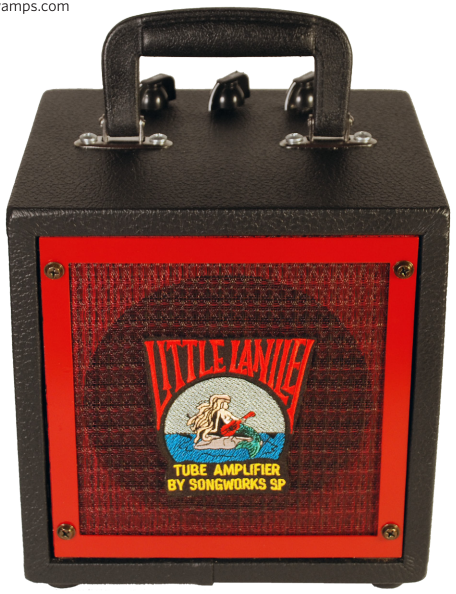
www.mahaffayamps.com



The Little Lanilei
3350LT has all
the features of a big
amp and practice
amp built into
one 8" x 8" x 7"
package!

It can be used for gigging at a fraction of the cost and weight of a full-sized combo amp. What gigs can't be done with the little 6½" speaker can be done with an extra cabinet for sure. You can drive a 4' x 12' cabinet at stage volume.

And . . . with the 3350LT's unique master volume control, ANY volume level of tube overdrive can be used. Perfect for jamming late at night when everyone else in the house is asleep.



PRODUCT SPECS

- One Ecc82 tube
- One Ecc83s tube used as a REAL output power tube, built in power soak to a Solid state class "A" booster stage. Big Fat tube tone at ANY volume level
- Output 33 watt
- Controls Master volume control, pre amp control, tone control
- High gain, low gain, mid gain settings, foot switchable (foot switch not included.)
- Head phone out
- Line out / channel insert TRS Cable for line level effects WOW!!!
- Internal 6 1/2" custom designed "Mahaffay" speaker
- Floating filament power supply for hum free operation
- Star grounding
- Two external speaker output jacks one cuts off the internal speaker; one leaves it on
- Hand wired point to point tube socket assemblies
- · Available in black or tweed
- Proudly hand made in the USA

Little Lanilei 3350LT



Controls - Volume, Tone and Master Volume.

POWER LINE OUT FT SW INPUT HI GAIN BRT

Line Out - The line out can be used either as a traditional line out for recording or its second purpose is an effects loop utilizing a TRS cable.

Foot Switch – External foot switch jack for switching between highgain and normal.

Input - Instrument input.

High-Gain Switch – Switches between high-gain and normal.

Tubes - Ecc82 & Ecc83s.

External Speaker Jack (1) -

For use hooking up external speaker cabinets. Turns off the internal 6½" speaker.

External Speaker Jack (2) -

For use hooking up external speaker cabinets. Leaves on the internal $61/2^{\circ}$ speaker.

