

Model name: A-36 Premium
Premium Series



Guitar type:	6-string
Body shape:	Auditorium
Top:	AAAA European spruce
Back & Sides:	Cypress (Style 36)
Neck:	Mahogany
Soundhole rosette:	Premium Design with two woods and abalone purfling
Headstock:	Slotted headstock
Headstock veneer:	Ebony
Body bindings:	Indian rosewood
Body purfling:	Purfling from noble woods
Fingerboard:	Ebony
Headstock inlays:	White MOP Lakewood logo
Fingerboard inlays:	none
Heel cap:	Ebony
Nut:	Bone
Neck width at nut:	46 mm (1.81 inch)
Neck width at body-neck-joint:	57 mm (2.24 inch)
Neck thickness:	21mm to 23mm (0.83 to 0.91 inch)
Neck profile:	C-shape
Body-neck-joint:	at 12th fret
Scale length:	650 mm (25.6 inch)
Frets:	19 frets
Bridge:	Ebony
Bridge saddle:	Bone
String spacing at bridge:	57mm (2.24 inch)
Bridge pins:	Bone with pearl dot
Pickup system:	L.R. Baggs Anthem
Tuners:	Lakewood ProTune III gold
Tuner buttons:	Galalith
Body finish:	High-gloss finish
Neck finish:	Satin-gloss, filled grain
	<i>Headstock veneer high-gloss polished</i>
End pin:	Lakewood end pin (matching bridge pins)
Strings:	Elixir Nanoweb Phosphorbronze .012 - .053 (light)
Case:	Hiscox Lakewood hard case

Recommended retail price: \$ 3,522 incl. 0.0% VAT

Quality woods and inherent value are the important corner stones of our Premium Series. Allow us to demonstrate how guitars are able to manifest sophistication. Introducing the Lakewood custom shop, one might well begin with selection of the relevant tone woods.

A guitar selected and adored for its scent must be the Lakewood A-36 Premium. For its back and sides select cypress is used whose essential oils give it an unmistakable scent. Made famous as a flamenco tone wood, cypress in combination with a European spruce top makes completely convincing steel string model. The instrument is strikingly responsive projecting basses, mids and trebles with confidence. The combination of all its components make a precious jewel of A-36 Premium. The built in L. R. Baggs "Anthem" Pickup System is available as required.

