

Model name: C-20 Edition 2023
Edition Series



Guitar type:	6-string
Body shape:	Concert
Top:	AAA European spruce
Back & Sides:	Plain maple (Style 20)
Neck:	Maple
Soundhole rosette:	wood purfling without wooden core
Headstock:	Flat headstock
Headstock veneer:	Matching wood of back & sides (Plain maple)
Body bindings:	Maple
Body purfling:	Purfling from noble woods
Fingerboard:	Euphoria
Headstock inlays:	Lakewood Logo of Recon, black
Fingerboard inlays:	none
+ 12th fret inlay:	Scroll
Heel cap:	Matching wood of back & sides (Plain maple)
Nut:	Bone
Neck width at nut:	44 mm (1.73 inch)
Neck width at body-neck-joint:	56 mm (2.20 inch)
Neck thickness:	21mm to 23mm (0.83 to 0.91 inch)
Neck profile:	C-shape
Body-neck-joint:	at 12th fret
Scale length:	630 mm (24.8 inch)
Frets:	19 frets
Bridge:	Euphoria
Bridge saddle:	Bone
String spacing at bridge:	55mm (2.17 inch)
Bridge pins:	Ebony with no dot
Pickup system:	L.R. Baggs Anthem SL
Tuners:	Lakewood ProTune II nickel
Tuner buttons:	Ebony
Body finish:	High-gloss finish
Neck finish:	Satin-gloss, filled grain
	<i>Headstock veneer high-gloss polished</i>
Colors & dyes body:	Amber tint
Colors & dyes on neck:	Amber tint
End pin:	Lakewood end pin (matching bridge pins)
Strings:	D'Addario XS Phosphorbronze .012 - .053
Case & gig bag:	Lakewood Gigbag

Recommended retail price: \$ 3,929 incl. 0.0% VAT

Every day a new Customshop guitar is built in our workshop. Many of these instruments impress us with their sound and elegance. With our annually changing Edition Series we show special guitars every year. This guitar makes not only children happy, but adults as well. This amber beauty has an overwhelmingly big sound and is very playable in all situations due to its compact size with 63-cm scale length. We use maple for the sides and back and equip the guitar with a spruce top. Fingerboard and bridge are made of basswood, which gets its final color and strength in a complex process. The fingerboard inlay in the form of a stylized scroll and the amber varnish visually moves the C-20 Edition 2023 towards the stringed instrument family.