



EVENT LOUDSPEAKER CABLE SPECS

ZU AUDIO EVENT Ls Mk.I [REV-A] LOUDSPEAKER-LEVEL CABLE SPECIFICATIONS + INFORMATION

Design	Zu Event loudspeaker cables build upon Zu's B3™ cable technology and combines the right balance of PTFE and PE dielectrics and silver and copper metallurgy within discrete circuits.
Production	January 2011—
DUT	Event Ls 12' [3.7 m] Mk.I Rev-A terminated spade to spade
Signal Conductor Metallurgy	U.S. refined and drawn silver and copper in discrete circuits
Cable Geometry	ZuB3
Wire Geometry	7-strand perfect-lay / multi-circuit / ZuB3 architecture all circuits
Dielectrics	virgin white PTFE / cross-linked PE
Cable Sheath	6.6 carbon loaded nylon
Leadout Sheath	PET
Connector Metallurgy	pure copper spades high copper brass banana plugs
Connector Termination	cold forged silver bearing solder
Y-out Metallurgy & Makeup	aluminum, 100% diamagnetic
Directional	yes, direction arrows printed on source y-out barrel ZuB3 exhibits a natural lack of RF susceptibility
Rs (Red)	0.015 Ω
Rs (Black)	0.015 Ω
Conducting Area (Red)	0.0098"², \approx #9 AWG (6.323 mm²)
Conducting Area (Black)	0.0098"², \approx #9 AWG (6.323 mm²)
Cp	720 pF
Ls (red)	3.4 uH
Ls (black)	3.4 uH
Bend Radius	1.5" [38 mm]
Cable Diameter	0.45" [11.4 mm]
Red / Black Leadout Span	11" [28 cm] standard, custom options available
Tolerance	greater than 0.5%
Weight	25.6 ounce [711 g] each cable
RoHS	compliant
Design	Zu Audio
Manufacturer	Zu Cable Inc. Ogden, Utah
Manufacturers Country Of Origin	U.S.A.
Life Expectancy	100 years+
Warranty & Service	limited lifetime, does not cover misuse or abuse