

TECHNICAL SPECIFICATIONS

Leica ZM 11	
Calibre	Leica LA-3001 in collaboration with Chronode SA, Switzerland
Movement type	Mechanical Automatic, self-winding
Jewels	35 jewels
Frequency	28'800 A/h, 4 Hz
Power reserve	Approximately 60 hours
Precision	-4/+6 seconds per day, measured in 5 positions
Classic function	Hours, minutes and center seconds
Complications	Date with quick set function
Special feature	Easy-Change System (strap change)
Material	316L Stainless Steel or Titanium Grade 5
Case diameter	41mm
Thickness	13mm
Weight	Stainless steel case 78g Titanium case 61g
Water-resistance	100m 10ATM (ISO 2281 standard)
Crown	Screw down crown, with quick date change and time-setting mode
Dial	Dual-layered dial with inner bezel and printed minute track
Front glass	Double-domed sapphire crystal, with hardened anti-reflective coating on both sides
Case-back glass	Single domed sapphire crystal, with inside-laser-print
Hands and Indices	Indices and hands filed with Swiss Grade A Super-LumiNova
Bands	Vulcanized rubber strap Cordura fabric strap Integrated 316L stainless steel or titanium grade 5 bracelet
Buckle	Rubber and textile straps: Leica tang buckle with logo engraving, in stainless steel 316L or titanium grade 5 Metal bracelets: Butterfly Clasp with 2 pushers in stainless steel 316L or titanium grade 5
Warranty	5-year International Warranty