



TECHNICAL SPECIFICATIONS

LEICA ZM 1 MONOCHROM AND LEICA ZM 2 MONOCHROM

Diameter	41 mm
Movement type	Leica caliber ZM 1 and ZM 2, hand-winding
Jewels	26 jewels
Frequency	28.800 A/h, 4 Hz
Power reserve	60 hours
Classic function	Hours, minutes and small second display
Complications	<ol style="list-style-type: none">1. Push-crown2. mode indicator3. date display4. quick date setting5. power reserve indicator <p>Leica ZM 2 Monochrom only:</p> <ol style="list-style-type: none">6. second time zone (GMT) function7. day/night indicator
Special features	<p>Patented push-crown to enter the time setting mode, with seconds reset function and setting mode indication.</p> <p>Power reserve indicator with 2 gradually closing blades.</p> <p>Quick date setting with pusher.</p> <p>Leica ZM 2 Monochrom only:</p> <p>GMT inner ring with hour alignment and synchronised day and night display.</p>
Case	<p>Stainless steel (316L) with black PVD coating</p> <p>Total height 14.5 mm, total length 48 mm</p> <p>All satin surfaces with polished, bevelled edges</p>
Water resistance	50 m 5 ATM (ISO 2281 standard)
Front glass	Domed sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted bezel
Case bottom glass	Flat sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted
Dial and hands	Dial in high-strength aluminum, milled from the full; with black rhodium-plated and diamond-polished indices, watch hands and small second decor ring, with a black lacquered second hand
Strap	Black calf leather with Monochrom embossing, cut-edge construction with ton-sur-ton stitching, black latch stitching, and black Alcantara backlining
Buckle	Leica tang buckle, stainless steel (316L) with black PVD coating, polished and brushed finishing, with LEICA logo engraving