

TECHNICAL SPECIFICATIONS

	LEICA L1 & LEICA L2	LEICA L2 ONLY
Calibre	L1	L2
Movement type	Manual winding	
Amplitude	28.800 A/h, 4 Hz	
Jewels	26	
Power reserve	60 hours (minimum)	
Complications	Hours, minutes, small second, date window, power reserve indicator with gradually closing blades	Second time zone GMT 12-hour bezel, day/night indicator
Dial GMT bezel Date window	Material: high-strength aluminium, Colour: matte black with white markers; rhodium-plated and diamond-plated indices, watch hands and appliqués in the sub-dial	
Case Material	Stainless steel (316L)	
Diameter	41 mm	
Height	14,5 mm	
Finish	Highly polished as well as satin surfaces, bevelled edges	
Front glass	Domed sapphire crystal glass, antireflective coating on both sides, scratchresistant coating, screw-mounted	
Transparent back	Flat sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted	
Water resistance	50m 5 ATM (ISO 2281 standard)	
Push crown	Patented push crown (for manual winding and time setting) with red ceramic insert; date pusher	GMT crown
Strap	Veal leather, black with matching stitching, red inner side	Alligator leather, matte black with matching stitching, red inner side
Buckle	Tang buckle, stainless steel, milled, polished and brushed, with LEICA engraving	
Special features	The crown has to be pushed in order to adjust the position of the hands, and to reset the small second hand to zero. Power reserve indicator with gradually closing blades	Day/night indicator for second time zone

