

LEICA ZM 2 URBAN GREEN

Technical Specifications

Jeweis 26 jeweis Frequency 28,800 A/h, 4 Hz Power reserve 60 hours Classic function Hours, minutes and seconds Classic function Hours, minutes and seconds Complications 1. Pushcrown 2. Mode indicator 2. Mode indicator 3. Date display 4. Quick date setting 4. Quick date setting 5. Power reserve indicator 5. Power reserve indicator 6. Second time zone (GMT) 7. Day/night indicator 7. Day/night indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with pushere. GMT inner ring with hour olignment, synchronised day/night indicator, operated via pull-out crown. Watch case Vatch case Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges Height / total length 14.5 mm / 48 mm Water resistance 50 m 15 ATM (ISO 2281 standard) Front glass Domed sapphire crystal glass, anti-reflective cooting on both sides, scratch-resistant cooting, screw-mounted bezel	Case diameter	41 mm
Frequency 28,800 A/b, 4 Hz Power reserve 60 hours Classic function Hours, minutes and seconds Classic function Hours, minutes and seconds Complications 1. Push-crown 2. Mode indicator 3. Date display 4. Quick date setting 5. Power reserve indicator 6. Second time zone (GMT) 7. Day/night indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with pusher. GMT inner ring with hour alignment, synchronised day/night indicator, operated via pull-out crown. Watch case Vatch case Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges Height / total length 14.5 mm / 48 mm Water resistance 50 m 5 ATM (ISO 228) standard) Front glass Dorned sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted bazel Case bottom glass Flat sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted Dial and hands Aluminum dial with parallel grooves, green-to-black gradient, scratch-resistant coating, screw-mounted	Movement type	ZM 1 and ZM 2 calibre with hand-winding manufactured by Leica
Power reserve 60 hours Classic function Hours, minutes and seconds Complications 1. Push-crown 2. Mode indicator 2. Mode indicator 3. Date display 4. Quick date setting 5. Power reserve indicator 5. Power reserve indicator 6. Second time zone (GMT) 7. Day/night indicator Special features Potented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with pusher. GMT inner ring with hour alignment, synchronised day/night indicator, operated via pul-out crown. Watch case Stainless steel (316L), highly-polished and brush-finished surfaces, beveiled polished edges Height / total length 14.5 mm / 48 mm 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 Flot sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted bezel Dial and hands Aluminium dial with parallel grooves, green-to-black gradient,	Jewels	26 jewels
Classic function Hours, minutes and seconds Complications 1. Push-crown 2. Mode indicator	Frequency	28,800 A/h, 4 Hz
Complications 1. Push-crown 2. Mode indicator 3. Date display 4. Quick date setting 5. Power reserve indicator 6. Second time zone (GMT) 7. Day/night indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with pusher. GMT inner ring with hour alignment, synchronised day/night indicator, operated via pull-out crown. Watch case Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges Height / total length 14.5 mm / 48 mm Water resistance 50 m 5 ATM (ISO 228] standard) Front glass Domed sopphire 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 bezel Dial and hand	Power reserve	60 hours
2. Mode indicator 2. Mode indicator 3. Date display 4. Quick date setting 5. Power reserve indicator 6. Second time zone (GMT) 7. Day/night indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with hour alignment, synchronised day/night indicator, operated via pull-out crown. Watch case Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges Height / total length 14.5 mm / 48 mm 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 bothom glass Flat sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted bezel Dial and hands Aluminium dial with parallel grooves, green-to-black gradient,	Classic function	Hours, minutes and seconds
3. Date display 4. Quick date setting 5. Power reserve indicator 6. Second time zone (GMT) 7. Day/night indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with power. GMT inner ring with hour alignment, synchronised day/night indicator, operated via pull-out crown. Watch case Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges Height / total length 14.5 mm / 48 mm 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 Dal and hands Aluminium dial with parallel grooves, green-to-black gradient,	Complications	1. Push-crown
4. Quick date setting 5. Power reserve indicator 6. Second time zone (GMT) 7. Day/night indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with pusher. GMT inner ring with hour alignment, synchronised day/night indicator, operated via pull-out crown. Watch case Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges Height / total length 14.5 mm / 48 mm 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 bezel Dial and hands Aluminium dial with parallel grooves, green-to-black gradient,		2. Mode indicator
S. Power reserve indicator 5. Power reserve indicator 6. Second time zone (GMT) 7. Day/night indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with pusher. GMT inner ring with hour alignment, synchronised day/night indicator, operated via pull-out crown. Watch case Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges Height / total length 14.5 mm / 48 mm 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 Aluminium dial with parallel grooves, green-to-black gradient,		3. Date display
6. Second time zone (GMT) 7. Day/night indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with pusher. GMT inner ring with hour alignment, synchronised day/night indicator, operated via pull-out crown. Watch case Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges Height / total length 14.5 mm / 48 mm 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 Aluminium dial with parallel grooves, green-to-black gradient,		4. Quick date setting
7. Day/night indicator Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with pusher. GMT inner ring with hour alignment, synchronised day/night indicator, operated via pull-out crown. Watch case Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges Height / total length 14.5 mm / 48 mm 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 Aluminium dial with parallel grooves, green-to-black gradient,		5. Power reserve indicator
Special features Patented push-crown with second reset function and setting mode indicator. Power reserve indicator with two gradually converging blades. Quick date setting with pusher. GMT inner ring with hour alignment, synchronised day/night indicator, operated via pull-out crown. Watch case Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges Height / total length 14.5 mm / 48 mm 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 Aluminium dial with parallel grooves, green-to-black gradient,		6. Second time zone (GMT)
Power reserve indicator with two gradually converging blades. Quick date setting with pusher. GMT inner ring with hour alignment, synchronised day/night indicator, operated via pull-out crown.Watch caseStainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edgesHeight / total length14.5 mm / 48 mmWater resistance50 m 5 ATM (ISO 2281 standard)Front glassDomed sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted bezelCase bottom glassFlat sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mountedDial and handsAluminium dial with parallel grooves, green-to-black gradient,		7. Day/night indicator
Height / total length 14.5 mm / 48 mm 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 Aluminium dial with parallel grooves, green-to-black gradient,	Special features	Power reserve indicator with two gradually converging blades. Quick date setting with pusher.
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 Aluminium dial with parallel grooves, green-to-black gradient,	Watch case	Stainless steel (316L), highly-polished and brush-finished surfaces, bevelled polished edges
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 Aluminium dial with parallel grooves, green-to-black gradient,	Height / total length	14.5 mm / 48 mm
screw-mounted bezel Case bottom glass Flat sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted Dial and hands Aluminium dial with parallel grooves, green-to-black gradient,	Water resistance	50 m 5 ATM (ISO 2281 standard)
Dial and hands Aluminium dial with parallel grooves, green-to-black gradient,	Front glass	
	Case bottom glass	Flat sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted
	Dial and hands	



LEICA ZM 2 URBAN GREEN

Technical Specifications

Strap option 1	Black calf leather with green contrast stitching, bar stitch executed in green on one side, fully edged, Alcantara backlining, pin buckle made of 316L stainless steel
Strap option 2	Black alligator leather with green contrast stitching, bar stitch executed in green on one side, fully edged, Alcantara backlining, pin buckle made of 316L stainless steel
Strap option 3	Milanaise stainless-steel bracelet, fully brushed finish, integrated deployant buckle with LEICA engraving, quick-change spring bars