



MIL-SPEC

3350 Series
46 mm

- Watch developed and built in compliance with the technical requirements of: MIL-SPEC – MIL-PRF-46374G TYPE III CLASS I.
- CARBONOX™+ case.
- Titanium Grade 2 unidirectional rotating bezel.
- Swiss ETA quartz movement with HeavyDrive and PreciDrive features.
- SuperLumi-Nova applied to the arrow tip of the dominant second hand.
- 300 ATM water resistance.
- Swiss Made.



XL.3351.1.SET



XL.3359.SET



Night Vision View

Article Ref	Case	Dial	Color of tubes in darkness						Strap Ref
			Bezel	Dial		Hands			
				12H	1-11H	Hour	Minute	Second	
XL.3351.1.SET	CARBONOX™+	Black/White	Yellow	Yellow	Ice Blue	Yellow	Ice Blue	SuperLumi-Nova	FPX.3800.24B.K FNX.2407.21B.K
XL.3359.SET NEW	CARBONOX™+	Black/White/Orange	Yellow	Yellow	Ice Blue	Yellow	Ice Blue	SuperLumi-Nova	FPX.3800.10B.K FNX.2201.20Q.K

Main Characteristics

Origin	Swiss Made
Always Visible	Constant glow for up to 25 years in any light condition
Size/Diameter	46mm
Water Resistance	300 meters, 30 ATM, 1000 feet, individually tested
Movement	Swiss Quartz, ETA F06.412
Battery/Battery life	395, 84 months
Bezel	Titanium, unidirectional rotating bezel, fitted at 12h with a protected colored light tube and sapphire crystal
Case	CARBONOX™+
Case back	316L stainless steel, screw in
Crystal	Sapphire crystal with anti-reflective coating
Crown	316L stainless steel screw down
Height	14mm
Weight	90gr with rubber strap , 77gr with webbing strap

Standard Strap

XL.3351.1.SET

FPX.3800.24B.K

FNX.2407.21B.K

XL.3359.SET

FPX.3800.10B.K

FNX.2201.20Q.K

Black Rubber strap with CARBONOX™ signature buckle, 24mm
Camouflage webbing strap with brushed stainless steel IP black signature buckle, 24mm

Standard Gift Box

GBO.L026

GBX.L006.MIL

JAC.Z008


Luminox Standard Medium Gift box, 150 X 143 X 103MM
Special Sleeve
Changing tool for strap fitting

Manual and Certificates

GGA.L002.GLOBAL

Warranty Card

PRECİ-DRİVE DETAILS:

 Marche typique PreciDrive Typischer Gang PreciDrive Typical rate PreciDrive	U = 1,58 V Marche initiale avec montre au porté normal entre 20° C et 30° C Erstmaliger Gang bei normalem Tragen zwischen 20° C und 30° C Initial rate with a normal wearing between 20° C et 30° C	± 10	s/an s/Jahr s/year
--	---	------	--------------------------

- Initial rate: i.e when movement was delivered by ETA
- Normal wearing: no strong shocks, no sudden big changes in temperature
- At temperature of 20-30°C: other temperature can influence the accuracy.

Under these conditions, the movement will show an accuracy of +/- 10 seconds per year.
This is under ideal conditions only, as set forth above.



Since 2020, Mondaine Group (including all brands) is one of the first watch companies worldwide to be comprehensively CO2 neutral for scope 1,2,3 of the GHG protocol. **Reduce, Reuse, Recycle.**