



Panerai

L'ASTRONOMO – LUMINOR 1950 TOURBILLON MOON PHASES EQUATION OF TIME GMT – 50 MM

TECHNICAL

The Astronomo debuted in 2010 to mark the fourth centenary of Galileo's observations of celestial bodies. This second model incorporates an equation of time, sunrise and sunset times, a GMT function, a moonphase display on the back which is personalised for the wearer's chosen location, and a novel date display on a polarised borosilicate glass disc. The laser-engraved numerals remain virtually invisible until they align with the small date window, whose polarised crystal then brings them into view. This patented innovation perfectly integrates the watch's design by leaving a clear view of the mechanism. Note the Panerai tourbillon, visible front and back, which rotates at right

angles to the balance rather than parallel to it.

Specificity

Astronomical indications

Energy supply

Manual-winding

Form

Cushion

**FUNCTION**

FUNCTION

Hours, Minutes, Small seconds**COMPLICATIONS**

ASTRONOMICAL INDICATIONS

Equation of time**Sunrise and sunset times****Moon phases**

TIME ZONES GMT

Multiple time zones

DISPLAY

Power-reserve indicator**Day/night**

CALENDARS

Simple calendar

REGULATING MECHANISM

Tourbillon**MOVEMENT**

MOVEMENT NAME

P.2005/GLS

ENERGY SUPPLY

Manual-winding

POWER RESERVE

96 hours

**CASE**

SHAPE

Cushion

MATERIAL

Titanium

DIMENSIONS

50.00 mm

BACK

Sapphire

WATER-RESISTANCE

100 m**STRAP**

MATERIAL

Alligator

COLOUR

Black

FASTENING

Folding clasp**CHARACTERISTICS**

LIMITED/NUMBERED EDITION

100**PRICE**

INDICATED PRICE

CHF 230 000.- incl. VAT