



DESTINATION MOON

SPACE ISN'T EMPTY, IT'S FILLED BY IMAGINATION!

Destination Moon is the quintessential torpedoshaped rocket of childhood dreams. But look more closely and you will see that its minimalistic form is evocative rather than definitive.

Hours and minutes are displayed on large diameter stainless steel discs with stamped numerals. While the legibility of the time display is not in question, focusing on the time rather than the spectacular, vertically structured, open movement is likely to require deep concentration. Developed specifically for Destination Moon, the architecture of L'Epée's eightday movement follows the basic design of a

real spaceship. In a further tip of the hat to childhood toys and fantasies, there's Neil: a smileinducing, spacesuited figurine forged in solid silver and stainless steel, magnetically attached to the ladder connecting the crown to the movement. Neil is the astronaut flying Destination Moon to exotic worlds, but more importantly, Neil imparts a childlike sense of wonder by putting man into the machine.

TECHNICAL SPECIFICATIONS

LIMITED EDITION

50 pieces each in black, green, and blue PVD, plus palladium (silver)

DISPLAY

Hour and minute indications stamped on rotating stainless steel discs

MATERIALS

Palladium-plated brass, stainless steel and nickel-plated stainless steel

FINISHINGS

Polishing, bead-blasting and satin finishing

MOVEMENT

L'Epée 1839 in-house movement
Multi-stage vertical architecture
17 Jewels

POWER RESERVE

8 days from single barrel

WINDING

Manual winding by rotating the propulsion wheel at the base of the rocket

DIMENSIONS

41.4 cm (height) x 23.3 cm (diameter)

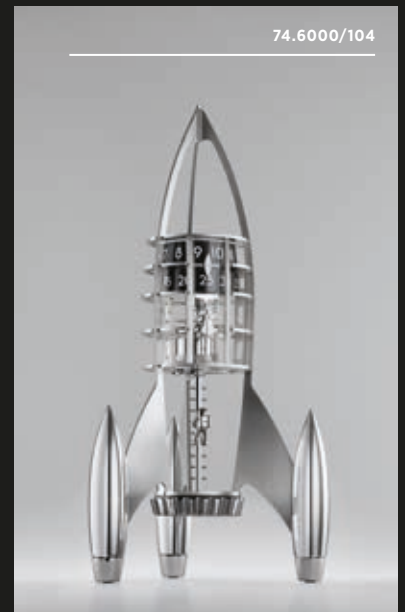
WEIGHT

4 kgs

74.6000/114



74.6000/104



74.6000/134



74.6000/124





DESTINATION MOON