

STARFLEET MACHINE

L'EPEE 1839 x MB&F

Inspiration

L'EPEE 1839 and MB&F's first collaboration engineered and crafted by L'Épée 1839, Starfleet Machine is an intergalactic spaceship-cum-table clock, featuring hours and minutes, double retrograde seconds and power reserve indicator.

The highly visible, superlatively finished in-house movement boasts an exceptional power reserve of 40 days (you need a large fuel tank for long space voyages).

Starfleet Machine has been designed by MB&F, the award-winning artistic and micro-engineering laboratory.

175 anniversaire in chocolate brown version, the others are sold out




L'EPEE
1839

Revolving radar dish as a power reserve indicator: five bars indicates the movement is fully wound (40 days of power)



20-second intervals indicated by double retrograde fly-out cannons emanating from central dome.



Hours and minutes are indicated on the central black dome by hand-polished hands that follow the dome's curved contours

STARFLEET MACHINE

L'EPEE 1839 x MB&F

Special Edition

50.6801/301

Movement

L'EPEE 1839 in-house designed and
manufactured movement

Balance frequency: 18,000 vph / 2.5Hz

Barrels: 5 in series

Power reserve: 40 days

Jewels: 48

Incabloc shock protection system

Manual-winding: Double-ended key to set time
and wind movement

Dimensions

21 cm H x 29 cm D

Materials

Stainless steel for the main structure, hand-
lacquered polymer for the three spacecraft.



L'EPEE
1839