

Octopod is our exploration of aquatic themes with an eight-leg, eight-day clock inspired by cephalopods, marine chronometers and The Deep – blending contemporary design with kinetic sculpture and a glass bubble filled with precision horology.

Designed by MB&F and built by L'Epée 1839, Octopod stands or crouches thanks to its eight articulated legs. Each leg can be individually adjusted to varying heights, enabling Octopod to rest securely on the most uneven of surfaces, just like a real octopus.

Octopod's eight-day movement is an entirely new development by L'Epée 1839, with both the glass baseplate and counterbalanced regulator. However, the real horological magic and mystery take place in Octopod's completely transparent spherical 'head'.

#### TECHNICAL SPECIFICATIONS

#### LIMITED EDITION

50 pieces per configuration Available in Black PVD, Blue PVD or Palladium (Silver)

#### DISPLAY

Hours and minutes
Finely counter-balanced regulator mounted
on minute hand
Sphere: 360° rotation in both vertical

and horizontal planes

Legs: 8 legs, each Articulation released by a button,

# can be locked in two positions (standing or extended) MATERIALS AND FINISHINGS

Palladium-plated brass, stainless steel and nickel-plated brass, Two polycarbonate hemisphere dome Mineral glass plate

#### MOVEMENT

L'Epée new in-house movement Cal. 175 19 Jewels

#### POWER RESERVE

8 days

#### WINDING

### Manual winding:

double ended key to set time and wind movement

#### DIMENSIONS

28 cm long x 28 cm high (standing) 45 cm long x 22 cm high (crouching)

## WEIGHT

4.2 kgs









