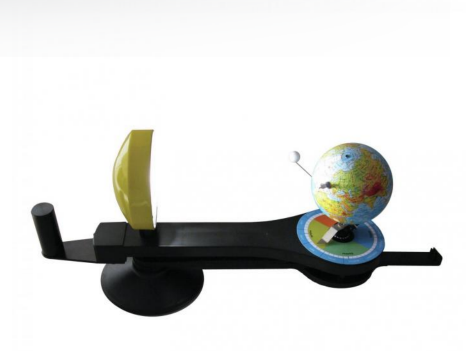
## **ORBITAL SYSTEM**



Reference : SYSTORB



## Push gently to rotate the Earth around the sun and the moon around the Earth. The orbit of the Earth is intended to show the seasons. A system of pulleys and gears makes it possible to reproduce real orbits without effort. Comes with twoplanet sizes

## Reconstituer et comprendre les variations climatiques passées

Seasons, days, nights, eclipses, moon phases, Ramadan calendar, all these phenomena can be studied thanks to our orbital system.

- A powerful light with a parabolic reflector simulates the sun.
- The moon revolves around the sun in an inclined orbit.
- The Earth rotates on its axis to show days and nights. Power supply 220 V. Height: 25cm - Length: 65 cm.

