



Product Code . JL-LOE-7976

Rotatable Optical Disc

Description

Rotatable Optical Disc

Optical elements provided for reflection are 50 mm wide.

These optical elements have powerful magnets attached for fixing of blocks to the disc.

The main disc and the lamp house with 12 V, 24 W bulb can be rotated and held in any desired position.

A 230 mm diameter disc marked from 0 to 360 degree at every 1 degree, with centre mark, on a stable base.

Optical element for refraction are semicircular, biconvex, biconcave, right angle prism and a trapezoidal acrylic blocks.

With the lamp house, a rotatable disc with single, double, triple and quadruple slits and with adjustable lens carrier with lens for divergent, parallel or convergent light beams is provided.
