LED MIRROR SOURCE



Reference : SRCMIR



Lantern composed of a black metal housing in which a LED 1 W is arranged.

This lantern is versatile: it allows you to perform geometrical optical experiments using a converging , diverging or parallel beam, or to study additive colour synthesis using 3 colour filters and the mirrors of the lantern.

Delivered with slot accessories (1 or 3 slots) and a convergent lens. The magnetic sole allows vertical use on a magnetic board.

Technical characteristics: Power supply: 6V (mains adapter included) 2 adjustable side mirrors Slide retainer systems Magnetic sole Dimensions: 110 x 105 x 57 mm Mass: 440 g

