

Reference : 3CHROM



Direct vision: no mirror or extra screen!

Independent settings of 3 primary colours

Direct view of the 3 LEDs or through a diffusing screen

Principle of the output of colours by a flat screen (computer, mobile phone, etc.)

This model allows the student to perform his own colour synthesis from 3 miniature RGB LEDs. Three rotary knobs allow you to independently adjust the intensity of each of the 3 primary colours and thus compose the secondary colours and the white light.

A translucent sliding cover allows you to directly observe the 3 sources of primary colours or to observe the resulting synthesis through a small diffusing screen.

Power supply: 9 V type 6F22 battery (not included)

Dimensions : 150 x 100 x 40 mm