



DO105033

HEXACOLOR source

LED lighting source with colours on rod.

School level

Junior and senior high schools.

Technical features

Black aluminium ventilated casing with hexagonal shape

Aluminium rod $\varnothing 10$ removable

Lighting source: 3 LED 3W

Circles: until $\varnothing 400$ mm

3 colours: red, blue, green

3 potentiometers to adjust light intensity

Longitudinal adjustment rod $\varnothing 8$

Power supply: 12V (included)

Weight: 0.780 kg

Dimensions with rod: 380x140x120 mm

Packaging: individual box.

Product advantages

- **The white colour is clear** thanks to the **factory adjustment**.
- **High visibility** from the bottom of the classroom.
- Power of the LED can be **adjusted until 0**.

Examples of experiments

- Additive synthesis of colours.
- Subtractive synthesis of colours.

Associated products

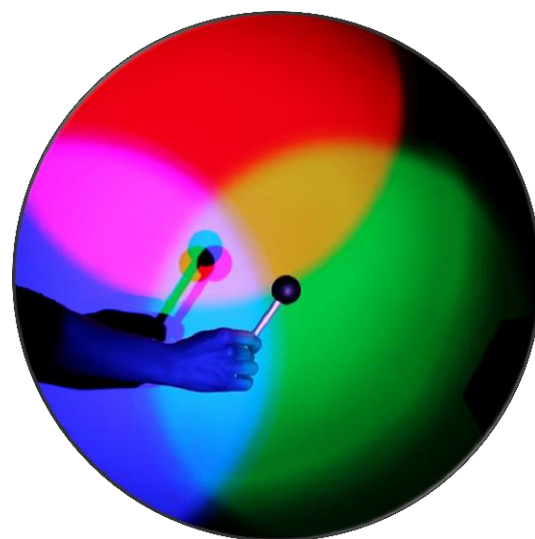
PRISMATIC optics bench – **DO106023**

Ball $\varnothing 38$ on rod $\varnothing 10$ – **DO111030**

PRISMATIC Sliding holders 50 and 100 – **DO106011** and **DO106012**



Additive synthesis of colours.



Subtractive synthesis of colours.