

Product Code . JL-PI-807



Light Box with Accessories JLab

Description

Light Box with Accessories

- Comes complete with the below accessories and is used to perform experiments in reflection, refraction and color mixing.
 - The box has hinged sides with mirrors used for mixing of colors and rays of light.
 - An adjustable lens in the box is used to produce divergent, convergent or parallel rays of light.
 - The light box has grooves to accept slit plates or color filters.
 - Operates on 12 V.
 - Spare bulb provided. Supplied in a thermocole box with place for each part.
 - Included in the kit are: 8 Acrylic plastic blocks - one rectangular, one semi-circular, one double concave, one equilateral 60 x 60 x 60 deg., two right angle 90 x 60 x 30 deg. & 90 x 45 x 45 deg., one circular, one double convex.
 - 8 mounted color filters. 2 Slit Plates. 3 Mirrors - one plane mirror, one semicircular, one parabolic.
 - 1 Set of Colored Cards.
 - Instructions included.
 - 12V / 2 Amp DC Power Supply Required (not included). See item # 2030-1 to power this light box.
 - All measurements are approximate.
 - Measurements are approximate.
-