





Product Code . JL-LEP-10392

Strobe Light

Description

EDUCATIONAL LAB INSTRUMENTS

Specifications:

This is used to provide flashes of light so that position of fast moving objects can be recorded for example by a cemra

Light source: High-output white LED (350 mA, 1W max.)

Variable frequency range: 2.5 Hz-250 Hz, steplessly variable

Light emission pulse width: stage switching, with fine tune control

Power source: Rechargeable alkaline/liion/ li-po batteries with corresponding charger (both included in package) AND/OR unit operates directly from DC adapter (to be included)

Dimensions: 54 mm x 40 mm x 69 mm (minimum)

Weight: Approx. 171g (excluding batteries)

With RCA female terminal and male RCA plug with connectors for connecting to frequency meter

As per DEPED Guidelines.

Jain Laboratory Instruments Pvt. Ltd, Hargolal Road, Ambala Cantt, Haryana India Direct Contact Details ↓ +91-8569909696 ⊠ sales@jlabexport.com □ www.jlabexport.com