

JLab Instruments



Description

Cat. No. : "JSS-5564/0104"

DESCRIPTION :-

Mounted Motor for Solar Cell Small low consumption electric motor designed to run directly from the output of the solar cell, to illustrate the direct conversion of light energy to electrical and hence mechanical.

The motor spindle carries a simple 16mm diameter pulley and is capable of raising a mass of at least 4g powered by the solar cell.

For use with the motor to demonstrate the production of electrical energy directly from light energy.

Stands 4" tall, 3" wide, and 1.3" thick.

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