

Jain Laboratory Instruments





Product Code . JL-ETE-7719

Mounted Motor for Solar Cell

Description

Mounted Motor for Solar Cell

All units have a base measurement of 165 mm x 100 mm and have 4 mm socket terminals where appropriate.

The motor spindle carries a simple 16 mm diameter pulley and is capable of raising a mass of at least 4 g powered by the 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 Malvern Energy Transfer Kit consists of a number of separately available units which enable the user to show conversions of one form of energy to another in a variety of different ways.