

僑生國際有限公司 KIU SANG INTERNATIONAL LTD.



NGEL185 4893338141851

探索投射機

Project images onto your walls and ceilings and learn about both space and underwater worlds Projector comes with 2 film cassettes that contain 20 images each Images of 20 sealife and 20 space photographs An instruction manual detailing all photo images is included





電子研究中心

Help children learn about electronics, voltage, current, resistors, magnetism and much more, with the National Geographic Electronics Lab . Construct working circuits using the included circuit board with circuit map, connecting wires and magnetic pole . The Electronics Lab includes a manual with step-by-step instructions and diagrams for building 20 circuits with lights and sounds . The National Geographic Electronics Lab is a safe, simple and fun way to develop an understanding of the electronic world. Box measures 19.5cm by 22cm by 4cm . Suitable for ages 8 and up . The National Geographic Electronics Lab is a great way to encourage an interest in physics and teach electronics. Includes Electronic lab unit with circuit map card 10 x 100mm wires 10x 200mm wires Instructions

Children can learn about electronic principles and terms, such as electricity, voltage, current, resistors, magnetism and other theories

Contains a circuit board with circuit map, connecting wires and magnetic pole

The manual contains step-by-step diagrams and instructions for 19 circuits with lights and sounds

Before wristwatches, digital alarm clocks, and even Big Ben, how did people tell time? Everyone knows that sundials kept us on schedule in the early days of humankind, but what good was a sundial after dark or on a stormy day? Water clocks were invented to solve these issues.

Power this clock with everyday items such as water, ketchup, toothpaste, lemon juice, and cola.

Includes

1 clock base, 2 cells for materials, 3 brass electrodes,

2 zinc electodes, 20 PH strips and 1 PH scale

5 hoo-up wires, 2 caps

2 separators, 1 wire wool