

Product datasheet (en)	Version: 1230_10.11.2015
Photo:	Name:
	leXsolar-H2 Basic
	Item number:
	1230
	Youtube link:
Area of application:	Dimensions (cm x cm x cm):
Physics Chemistry Technology Training	
Weight (kg):	User group:
	Middle School / Junior High School
Key facts:	
Understanding how a fuel cell works by playing and interacting with it Qualitative and quantitative experiments with a fuel cell High-quality instructions	
List of components:	
1 x 1100-26 Light bulb module 1 x 1800-15 Distilled water (100 ml)	



1 x 1230-01 Carton 1230 1 x L2-06-067 Reversible Fuel cell 1 x L3-01-179 Insert H2 Basic 1230 1 x L3-03-208 Layout diagram H2 Basic 1230 1 x L3-03-258 Info sheet initial startup

Extras needed:

1 x 2030 leXsolar-Minikit Basic 1 x 2031 leXsolar-Kit Basic

Extras available:

No extras available.

Description:

What is a fuel cell and what does it do? What is an electrolyzer and, using this device, how can water be broken down to its component elements? What can be powered with a fuel cell? These questions and many others can be answered doing the experiments with the leXsolar-H2 Basic. All experiments are designed in a qualitative way for young students from Elementary and Junior High School. The product is equipped with a reversible PEM-fuel cell combining electrolyzer mode and PEM fuel cell mode in one handy and robust unit.

For using this product you additionally need the leXsolar-Minikit Basic in primary school and the leXsolar-Kit Basic in Junior High School, each of which contains all necessary accessories.

Experiments:

Converting muscle power to electrical energy What is an electrolyzer? How water can be split? What is a fuel cell? Powering the motor with a fuel cell Powering the buzzer with a fuel cell IV-characteristics of an electrolyzer IV-characteristics of a fuel cell Faraday and energy efficiency of an electrolyzer Faraday and energy efficiency of a fuel cell

Specifications of components:

1100-26 Light bulb module: Plug-in module with micro bulb Initial voltage: 0.9 V Initial current: 25 mA Maximum voltage: 6 V



Equipped with automatic fuse protecting from overvoltage Layout: plug-in module with 4 mm jacks Grid-dimension of the jacks: 70 mm Module size: 85 mm x 85 mm

1800-15 Distilled water (100 ml):

1230-01 Carton 1230:

L2-06-067 Reversible Fuel cell:

L3-01-179 Insert H2 Basic 1230:

L3-03-208 Layout diagram H2 Basic 1230:

L3-03-258 Info sheet initial startup:

Specifications extras needed:

2030 leXsolar-Minikit Basic:

For experimenting with the leXsolar basics in elementary school you need the leXsolar-Minkit Basic. It contains a small base unit, cables and short circuit plugs to connect the modules. With a hand crank generator the students produce electrical energy for the experiments themselves. Thus, no extra electrical connection or voltage source is needed.

2031 leXsolar-Kit Basic:

For quantitative experiments with the leXsolar-Basics in Junior High School you need the leXsolar-Kit Basic. With the enclosed Smart Control components, an innovative measuring and control system is available: The power module is the most compact power supply for experiments on the market and the AV module makes voltage and current measurements as simple as possible. A potentiometer, the basic unit and cables complete the product.

Specifications extras available:

No extras available.