

SOLAR EDUCATIONAL KITS FOR SCHOOLS

1. Solar Educational kit "Solar Assistant I" (code: 80002)



An educational kit that introduces easily and enjoyably children to the basic concepts of photovoltaic (solar) technology. It includes a 19 page user manual containing theoretical analysis, as well as useful information for performing experiments and measurements. Different light sources are used for the experiments, internal (60-80 Watt lightbulbs, 10-20 Watt halogen lights, neon tubes) and external (the sunlight).

Suitable for ages 8+.

Ideal for schools, educational institutes, summer camps, venues of creative activities, etc.

2. Solar Educational kit "Solar Assistant II" (code: 80003)



An educational kit that introduces easily and enjoyably children to the basic concepts of photovoltaic (solar) technology. It includes a 19 page user manual containing theoretical analysis, useful information for performing experiments and measurements, as well as a Multirange Digital Meter. Different light sources are used for the experiments, internal (60-80 Watt lightbulbs, 10-20 Watt halogen lights, neon tubes) and external (the sunlight).

Suitable for ages 8+.

Ideal for schools, educational institutes, summer camps, venues of creative activities, etc.

3. Solar Educational kit "New Generation I" (code: 80004)

Solar Assistant "New Generation I"



An educational kit for demonstrating the wide range of possibilities offered nowadays by the photovoltaic (solar) technology. It includes a 24 page user manual containing theoretical analysis, useful information for performing experiments and measurements, as well as a Multirange Digital Meter. Different light sources are used for the experiments, internal (60-80 Watt lightbulbs, 50-75 Watt halogen lights, neon tubes) and external (the sunlight).

Ideal for schools, educational institutes, summer camps, venues of creative activities, etc.

4. Solar Educational kit "New Generation II" (code: 80004)



An educational kit for demonstrating the wide range of possibilities offered nowadays by the photovoltaic (solar) technology. It includes a 24 page user manual containing theoretical analysis, as well as useful information for performing experiments and measurements. Different light sources are used for the experiments, internal (60-80 Watt lightbulbs, 50-75 Watt halogen lights, neon tubes) and external (the sunlight).

Ideal for schools, educational institutes, summer camps, venues of creative activities, etc.
