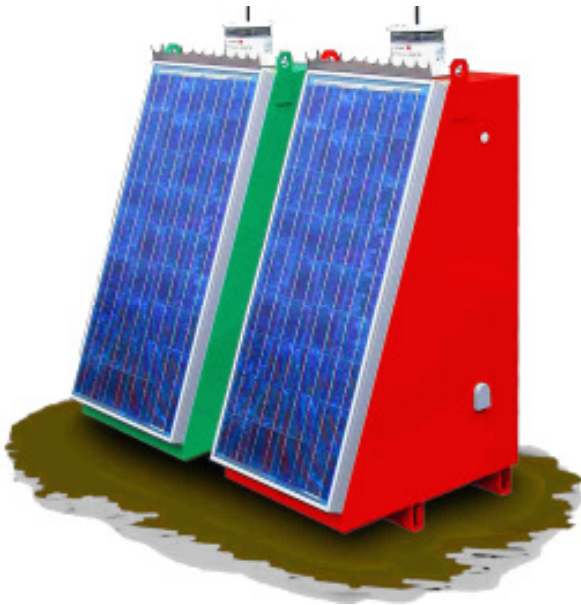


SOLAR CUBICLE SK-series



PINTSCH ABEN is the manufacturer and supplier of the SOLAR CUBICLE SK-series. These high quality, heavy-duty sustainable energy units are available in 2 standard types: SK-1 (for 1-4 batteries) and type SK-2 (for 4-10 batteries).

The SOLAR CUBICLE SK-series is constructed entirely from stainless steel and is provided with a strong, triple bolted door. The hinged door is closed by an extreme solid grip with integrated lock. Damage caused by vandalism is practically out of the question.

The SOLAR CUBICLE is standard equipped with a BP SX solar panel, a PROSTAR photovoltaic system controller and E 2000 maintenance-free batteries. Each lantern or search light from the PINTSCH ABEN program can easily be placed on top of the cubicle.

On the sloping side of the cubicle a solar panel 50-64 Watt can be mounted. In case of high energy demands it is possible to add 1 or 2 panels on an additional support frame. On top of the solar panel a stainless steel birdcam is attached. You can order a lexan panel protector optionally.

FEATURES:

- ☛ Full stainless steel construction
- ☛ Good resistant against vandalism with lockable, triple bolted door
- ☛ Wide range of energy-technical applications
- ☛ High-quality make electrical components
- ☛ Maximum protection of solar panel realised with optional lexan protector
- ☛ Mast and platform with railing optionally available



Cubicle interior



Door grip with lock



SOLAR CUBICLE SK-10 mounted on Dutch weather station

APPLICATIONS:

- Waterway marking and obstruction lighting
- Autonomous lighting of (maritime) signs
- Measurement and Telecom units.