

SPB100 Solar Powered Beacon



DESCRIPTION

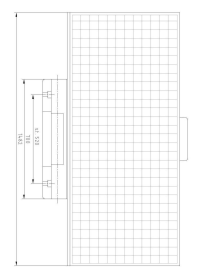
The SPB100 is a solar powered lantern that is developed to suit the Nordic conditions, with long and dark winters.

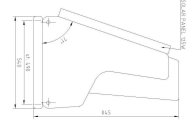
The combination of a low power consumption and large battery capacity makes it possible to use this compact solar lantern in the Nordic region.

This model can be used ad power supply for pier lights, leading lights, area lights, etc.

A build-in photocell detects when the light should turn on and off, at night and day.

All settings are easily done with an infrared remote control.





| TECHNICAL DATA | |
|-------------------|-----------------------------|
| Light source | Light Emitting Diodes (LED) |
| Colours | Green, Red, Yellow, White |
| Solar output | From 40-125 watt |
| Battery | Up to 3 x 100ah |
| Temperatures | -40° - +40° (celsius) |
| Weight | Depends on the equipment |
| Quality assurance | ISO 9001:2000 |
| Options | GPS synchronization |

Maritim Consult offers durable and turn-key solutions in aids to navigation. We have got a great experience within counseling of optimal solutions and we know about rules and regulations.

Our experience and wide range of products makes us able to offer products and solutions that can be customized to fit each individual customer.

