

THE SELF-ORIENTED SOLAR MIRROR

Get more light exactly where you need it.



WHAT WE DO

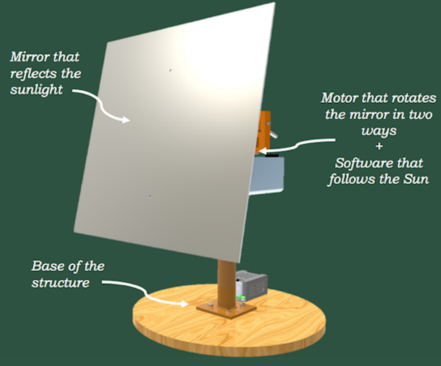
We have made SUNO the solar mirror for you to have ecological and more economic lighting and water heating. You can use SUNO in the garden to light up your home or boost your solar thermal water heater.

WHY

Solar power is becoming more and more necessary. Natural resources are becoming exhausted and there is a strong need for alternative sources of energy.

HOW SUNO WORKS

A solar mirror is a simple way to harness solar energy and to transform it into energy that can be used daily. Raw materials are overused and new sources of energy are needed.



22 834 0500

www.simons-anna.wixsite.com/suno | 1161982@isep.ipp.pt Rua Dr. António Bernardino de Almeida, 431, 4200-072 Porto









WHO WE ARE

We are a group of five engineering students all with different study fields and nationalities.

Margot Gutscoven (Belgium) Civil Engineering Technology

> Jan Latko (Poland) Computer Science

José Hugo Valiente Saltos (Spain) Mechanical Engineering

> Anna Simons (Finland) Industrial Management

Raymond Quinn (Scotland) Electrical Power Engineering