



Helios (also known as Elios) was designed and invented by Pier Luigi Ighina mainly for three purposes:

Purifying the environment eliminating pollutants and harmful radiations which alter and destroy nature's balanced rhythm – known as Solar-Terrestrial Magnetic Rhythm -, the spiral rotation of particles coming mostly from the sun but also from other stars. These particles are absorbed by the Earth and are subsequently bounced back to their point of origin. By amplifying nature's balance rhythm, Helios can neutralise many polluting elements which emit harmful and discordant electromagnetic vibrations.

Protecting environmental health and life by relating each substance to the Solar-Terrestrial Rhythm (energy which travels with light). Helios can also be used to protect against harmful electromagnetic pollution, including nuclear radiations. When positioned on a Hartmann pathogenic node, Helios can neutralise it.

Boosting nature's work by creating an explosion of life for everything within a radius of about 50 metres of it. Every type of substance gets some natural benefit. Helios' energy will be apparent by observing nature around it after a few weeks.



How is Helios built?

According to Pier Luigi Ighina's building instructions, **Helios** (also known as Elios) must comprise mainly a central ring of painted wood. We have used birch wood protected by two layers of insulating paint, 2 bottom layers and 2 layers of paint. The significant cost relative to the manual application of all these protective layers and the manual polishing of each layer guarantees the longest possible duration of Helios, even in adverse weather conditions. Should the temperature to which the wooden ring is exposed drop below -10 degrees or rise over 50 degrees, the wooden ring's lifespan could be sensibly reduced. The same could happen in very humid and rainy conditions. A slight deterioration of the ring's paintwork does not in any case compromise Helios' operation. In conformity with Pier Luigi Ighina's instructions the spring-like conductor is made of aluminium to best capture and convey the magnetic rhythmic movement existing between the sun and the earth. Said magnetic energies (the descending, luminous positive energy coming from the sun and the reflected, ascending, lightless negative energy coming from the earth's centre) follow a rotating spiralling movement, each in a direction opposite to the other. Indeed, the aluminium conductor starts in one direction and ends in the other. The small coloured cylinders positioned on the ring according to a precise order affect the magnetic vibration field by concentrating most energy at the centre of the wooden ring and along its perimeter. Finally, in order to activate Helios' energy at its maximum width, water must be used (which is an irreplaceable element in the creation of life in nature). The 8 glass bottles included in the package must be filled with water and placed in the middle of the wooden ring, whereas the other seven must be placed at the same distance along a hypothetical circle outside the ring. Important: to enable it to supply the multi-wave energy which regenerates the environment and destroys any toxic pollution Helios must be 'activated'. Please read the section 'Positioning and activating Helios' before putting it to use.

Positioning and activating Helios.

Helios was carefully manufactured mainly for outdoor use. Helios should be placed in the sun directly on the ground and never on cement, ceramic or metal surfaces. Helios' wooden parts have been protected with several layers of paint to render it as weather-proof as possible. Helios can also be placed on terraces or verandas or indoors, as long as it receives sunlight (like any plant) and is not positioned on cement, ceramic or metal surfaces. Indoors Helios can be positioned on wood or glass surfaces (for example on a shelf) or on a plastic object.

To position and activate Helios correctly, please follow these instructions:

Positioning Helios.

1 To position Helios outdoors in a field, in a vegetable garden or in a garden, choose a sunny spot (if possible not underneath a plant, a roof, etc.). To position it indoors, or on a terrace or a veranda, ensure that Helios receives sunlight for as many hours in a day as possible. Always place Helios horizontally on its three feet.

Important: the (spring-like) aluminium conductor must not touch the surface on which Helios has been placed.

2 Fill one of the 8 glass bottles included in the package with water. Place it exactly at the centre of the green-coloured ring. If Helios is outdoors, in order to strengthen the signal up to a radius of 50 metres the other 7 bottles should be filled with water and placed around the ring at a distance of 4-5 centimetres from the ring's edge. Place the 7 bottles where the aluminium conductor does not pass through the ring, that is half-way between one small coloured cylinder and another (see figure 1).

(Figure 1) Helios seen from above. This is how the 7 bottles should be placed outside the ring. Place the bottles about 4-5 centimetres from the outside diameter of the wooden ring. The bottles must be placed half-way between one small coloured cylinder and the other.



Activating Helios.

Once correctly positioned in the best place, Helios must be activated in order to enjoy all its functions. Helios is activated as follows:

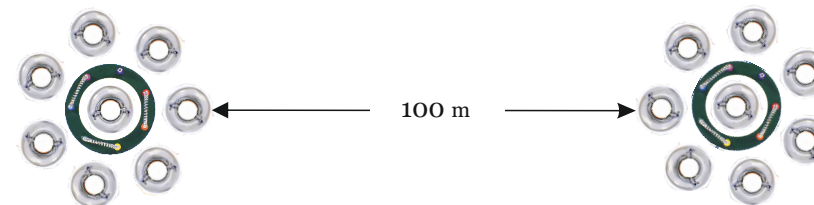
3 For the first 3 days. Fill the glass bottles with drinking water; after 24 hours empty them and change the water. The glass bottles' water should be changed once a day only for the first 3 days.

4 In spring and summer. change the bottles' water once a month.
In autumn and winter. Change the bottles' water every 2 months.

Using two or more Helios.

The estimated range of Helios with the 7 external bottles is over 50 metres. When placing more Helios devices in a cultivated field or in a garden, these must be positioned at a distance of 100 metres one from the other (see figure 2).

(Figure 2) Two Helios devices seen from above. Leave 100 metres between one Helios and the next.

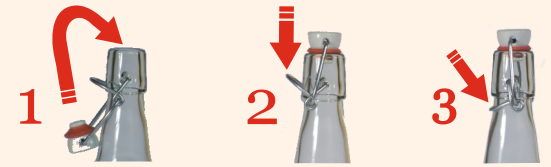


Opening and closing the mechanical top.

To open: Push forward both metallic rings by applying pressure with your thumbs.

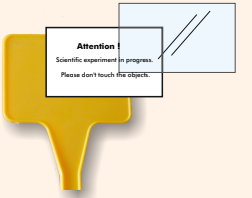


To close:



Protecting Helios from nosy people and vandals.

Apply the paper label with the deterring writing in your language, then apply the transparent protective label. Position the label holder next to Helios. This should discourage nosy people and vandals from touching Helios and the bottles.



All materials and paints used to build Helios comply with the following international standards:



Modern science has yet to invent a tool which is able to measure the influence exercised by Helios on the surrounding nature. The purchaser should therefore deem Pier Luigi Ighina's theories to be correct and exclusively draw on the results obtained by following these instructions carefully.

Who was Pier Luigi Ighina?

Pier Luigi Ighina (1908-2004) was a prolific inventor and scholar who studied electromagnetism and the forces which affect and move nature. He studied in Milan, Italy, and he subsequently worked for three large Italian energy companies. Ighina's own accounts and his bibliography show that he lived an intense life dedicated to study and experimentation: he started off as assistant to Guglielmo Marconi (inventor of radio telegraphy) and went on to discover, using a microscope he had invented, the 'magnetic atom'; this invention drastically changed his life. Ighina worked as researcher for the good of humankind and never patented his inventions because he believed that 'knowledge is a common good and everyone should be able to use it'. The same noble principle was subsequently applied for the benefit of all humankind to the results obtained in the studies on the human genome (DNA). After Guglielmo Marconi's sudden death, Pier Luigi Ighina moved to Imola where he set up the 'Centro Internazionale di Studi Magnetici' (International Centre for Magnetic Studies) and created many inventions based on his discoveries on the magnetic atom. To know more you can view films and documentaries by typing 'Pier Luigi Ighina' on www.youtube.com or www.google.com.

Mec Wolf Srl
Via Cascina California, 39 - 22036 ERBA (ITALY)
Tel. +39.031.3330.1
Fax +39.031.3330.411
helios@wolf.it
infomec@wolf.it
www.mecwolf.it
VAT code IT02711670139

