

A PERFECT ENCLAVE FOR OBSERVATION

The Observatory is located 8 km from Puerto Lumbreras, at an altitude of 736. and in an open space, it is configured as one of the largest and least luminous pollution of the Region of Murcia.

The quality of its night skies and its clean atmosphere guarantee perfect visibility 90% of the nights, to take advantage of its powerful telescope, both in planetary observation and deep sky. It also has a high quality solar telescope.

The building consists of an automated dome equipped with a MEADE LX200 telescope of 1 4 ", audiovisual room for lectures, lectures and courses, solar telescope H-ALPHA MEADE Solar MAXLL 90 for daytime activities, guided tours for observation by professional astronomers and astronomical path that represents to scale the solar system, including different solar and lunar clocks.



CONTENTS OF THE **NIGHT VISIT**

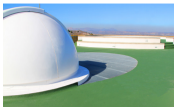
- 1. Introductory chat about the basic aspects of astronomy, legends and curiosities about constellations and an explanation of the fundamentals of astronomy.
- 2. Subsequent session of knowledge of the sky; an explanation of the sky at first glance.
- **3. Observation** of the most important celestial objects which can be seen via telescope and other instruments at night.



Visits all year

From October to May last Saturday of each month

From June 15 to September 15 very Wednesday and Saturday





CONTENTS OF THE **DAY VISIT**

- 1. Talk about the Sun, nature and influence on Earth. The Sun-Earth-Moon system and its influence on the calendar.
- 2. Audiovisual on the Sun.
- **3. Explanation** of how to observe the Sun safely and solar observation with H-alpha telescope.







INFORMATION AND BOOKINGS

Tourist Office of Puerto Lumbreras Avda. Juan Carlos I. s/n. 30890 Puerto Lumbreras

Compromiso Commitment

Phones: 968 43 61 53 / 652 90 22 68 oficinadeturismo@puertolumbreras.es

f Facebook: Tourism Puerto Lumbreras

Twitter: @medinanogalte

AYUNTAMIENTO DE

www.turismopuertolumbreras.es

Download the app and discover



Campoder





Unión Europea





How to get there: (coordinates: 37.560086, -1.874552)