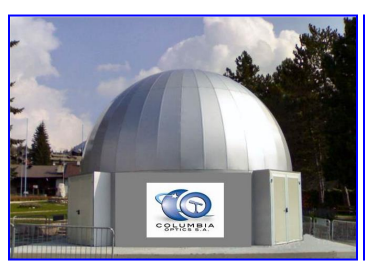


PLANETARIUM DOMES

PORTABLE DOME FOR INTERNAL OR EXTERNAL USE





This dome can be used as a fixed location or movable and can be installed outside. Made and tested to resist bad weather and extern agents, equipped with certifications and calculations as required by law. It's a dome adapted to be supported on a floor base. Built with a metal frame made of galvanized iron decomposed in joinable parts. It allows a simple mode of transportation and assembling by the operators through the union with screws and bolts.

The inner surface (projection screen) it's covered in aluminum and treated with a resistant paint before the final color required in the projection (we recommend a light grey because it reduces the glare and contrasts with the classic white sky). The outer part of the frame will be covered and closed with stainless steel. The inner part isolated with certificated panels. The color of the construction could be chosen by the client or it will have a metal color.

COLUMBIA OPTICS

di Bonadiman Michele P.IVA 01561740380 C.F. BNDMHL59P19D548Q CEL: +39 3401098529



The dome has a cylinder base of approximately 150 cm tall (suitable for use with chairs or armchairs) for this reason the height from the ground of the entire structure will be of 400-550 cm depending on the diameter of itself. It has 1 or 2 entrance doors (depending on request) with a panic push bar.

It's possible to make a simple and less expensive version featuring the single frame and single panel included the same construction and mode of assembly. Logically, if this version is used outdoors it's only for short periods there's no guarantee of bad weather resistance during a long time.

FOR INFORMATION AND REQUESTS:
CALL THE FOLLOWING NUMBERS
CALL CENTER: +39 0532-746291
OFFICE: +39 0532-7916043
FAX: +39 0532-1911643
CELL PHONE: +39 340-1098529
OR VISIT OUR SITE
http://www.columbiaoptics.com
FMAI: info@columbiaoptics.com

COLUMBIA OPTICS di Bonadiman Michele P.IVA 01561740380 C.F. BNDMHL59P19D548Q CEL: +39 3401098529