

PLANETARIUM NV 110/220

(Schoolplanetarium, Order-No. 2000 000)

Celestial globe 50cm in diameter, of near black though transparent acrylic glass; incl. motorized tellurion (solar system) mounted in the southern ecliptic pole; by removing the sun-cap, a point light bulb enables the projection of stars and constellations (shadowprojection). Incl. manual, base with operation amplifoyer, transformer and 60 illustrations of the constellations printed on plastic foils, suitable for projection.

€ 1500,--

Please order your A.C. voltage.

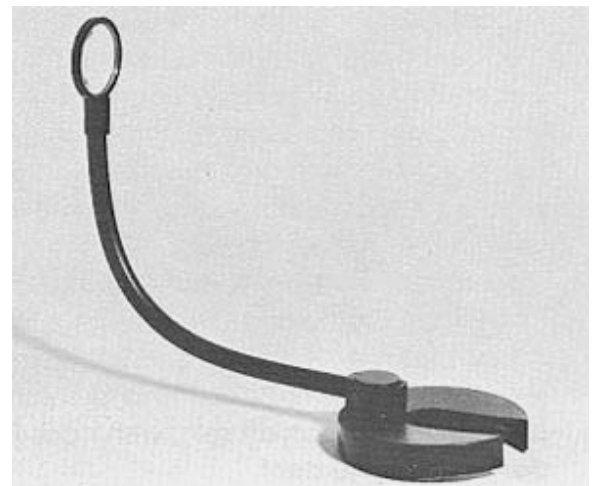


SOLAR PROJECTION LENS

(Order-No. 2000 010)

A small optical lens on a flexible arm, projects the annual position of the sun onto the surface of the globe or onto the surrounding walls of the room or projection cupola. Thus the geocentrical solar position along the ecliptic plane can directly be checked and solar culmination heights for summer and winter can be measured.

€ 98,--



PROJECTION CUPOLA

(for Use with above Planetarium, Order No. 2000 100)

Projection dome of 2.5 m in diameter; geometrically exact semisphere, consisting of 8 equal segments and one additional circular top segment and one additional circular top segment; material: fiberglass reinforced resin; interior surface in high reflecting white; outer surface in grey; selfsupporting; to be installed in a darkable room complete incl. all fasteners, wires and screws.

Weight: 45 kg gross incl. heavy cardboard box

€ 2680,--

Same cupola of

3,5 m diameter (Order-No. 2000 110)

€ 5520,--

Heavy projection cupola
of 4m oder 6m diameter

Price on request

(the prices do not include shipment and packing costs)



BAADER PLANETARIUM

GMBH

Zur Sternwarte • 82291 Mammendorf • Tel. 08145/8802 • Fax 08145/8805
www.baader-planetarium.de • service@baader-planetarium.de • www.celestron.de

For installation of the Planetarium in the assembly hall:

SHOWCASE

with automatic timer (Order No. 2000200)

heavy framework of anodized aluminum with integrated display box of shock resistant acrylic glass; lockable front side opens to full width for easy access to the planetarium; pushbutton timer for three minutes activation intervals, so that visitors / pupils can watch the protected instrument in schools or museums; this form of presentation and storage of the planetarium ensures extremely long lifetime for the valuable instrument.

measurements:

600x600x1500mm for Mod. NV 110/220

€ 2240,--

DARK ROOM CABINE

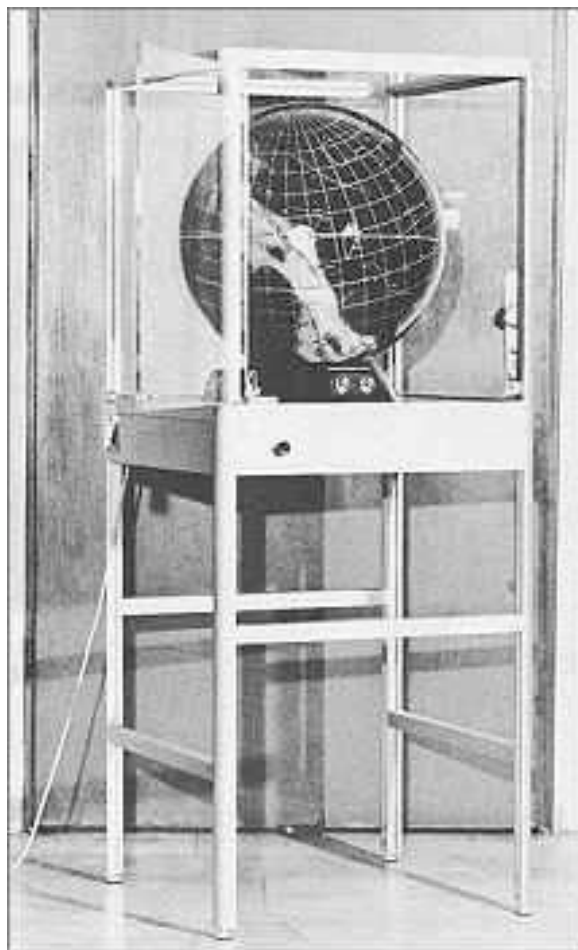
very stable, in shape of an Octagon, matching the 2.5M projection cupola (without picture, Order-No. 2000140)

A lighttight cabin consisting of 7 equal wallparts from glass enforced resin to be screwed together. One entrance part, closeable by a heavy black curtain.

Easy built up, the cabin matches perfectly with the 2.5m projection cupola. Also the show case (horizon of the planetarium to the horizon of the cupola) can be part of this equipment.

Cabin as described, incl. packing

€ 3040,--



LARGE PLANETARIUM

(for High Schools, Universities, Museums etc.)

Celestial globe 1.30 M in diameter on heavy wooden table, globe movable mounted in a semi-meridian; in the interior all the planets of our solar system with their moons in movement around the sun, electronic control, real time a.o. speed, incl. audio-equipment, able also to project.

Incl. PROJECTION CUPOLA of 5 M in diameter Incl.

ROUND-SETTEE

Price on request



With publication of this listing all former price lists and offers become invalid



BAADER PLANETARIUM

Zur Sternwarte • 82291 Mammendorf • Tel. 08145/8802 • Fax 08145/8805
www.baader-planetarium.de • service@baader-planetarium.de • www.celestron.de