

PLANETARIUM NV 110/220

(Schoolplanetarium, Order-No. 2000000)

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 amplifier, transformer and 60 illustrations of the constellations printed on plastic foils, suitable for projection. Please order your A.C. voltage.

€ 1.975,00
(German VAT incl.)



PROJECTION CUPOLA

(for use with above Planetarium, Order No. 2000100)

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; self-supporting; to be installed in a darkable room complete incl. all fasteners, wires and screws.

Weight: 45 kg gross, incl. heavy cardboard box

€ 3.995,00
(German VAT incl.)
long delivery-time

Same cupola

of 3,5 m Ø, weight: 96 kg
(Order-No. 2000110)

upon request

Heavy projection cupola
of 4m oder 6m diameter

upon request



(prices in EUR, incl. 19% VAT – ex stock Germany – shipment- and packaging cost to be added.)

Products, pricing and specifications may change without notice or obligation.

