

EVOLUTION OF VISION

VIS products are intelligent and innovative viewing modules which superimpose information such as text, images or graphics in the viewing field of the observer.

The information is superimposed in the VIS products using purely optical/mechanical methods, thus guaranteeing long service life. Because the use of electricity is avoided, VIS products are universally applicable, be it high in the mountains or in urban surroundings.

Any type of desired information can be superimposed as text, graphics, photos or line drawings. Potential information that can be superimposed includes geographical designations, cultural descriptions or historical data.

VIS products - the intelligent viewing modules - with more than 180 satisfied customers all over Europe!

SEE MORE **KNOW MORE EXPERIENCE** MORE

OUTLOOK **INSIGHT VISION**

TECHNICAL DATA







VISCOPE

The intelligent sightseeing telescope – is the only information telescope which superimposes information in the viewing field of the observer



VISCOPE

Housing: anodised aluminum casting Column: steel, galvanised

Colour: aluminium grey

Dimensions: 450 x 300 x 1540 mm Weight (incl. pillar): approx. 27 kg

Field of vision: 35°

Optical system: parallax-free overlay

Pivoting range: 360°

VISION WITH A PER-SPECTIVE #





The innovative infocube – is a novel information system which superimposes any desired text or graphics of the landscape.



VISHOLO

Housing: stainless steel, sandblasted Column: wood, galvanised steel

Colour: steel grev

Dimension: 300 x 300 x 1540 mm Weight (incl. pillar): approx. 13 kg

Field of vision: 55°

Optical system: mirror overlav

Pivoting range: –

WITH THE POWER OF FANTASY





The magic projection system – is a viewing module an amazing depth effect which projects images on real objects.



VISHOLO 3D

Housing: stainless steel, sandblasted Column: wood, galvanised steel

Colour: steel grev

Dimension: 450 x 250 x 1540 mm Weight (incl. pillar): approx. 18 kg

Field of vision: 45°

Optical system: 3D overlay

Pivoting range: —

SUITABLE LOCATIONS

- Mountain lifts
- Observation decks
- Adventure trails
- City towers
- Urban spaces
- Archaeological sites
- Visitor centres
- Guide systems
- Nature and national parks
- Observation towers
- Resting areas
- Natural monuments
- Architectural presentations

OPTIONS

- Branding with customer logo
- Special painting (RAL colour)
- Kid's platform 180° or 360°
- Column and platform in a stainless steel design

VISCOPE VISHOLO 3D



