



Wide range of models to a great effect

The high practical value of eyevis omniSHAPES - and that is the real innovation – comes from the many different sizes and shapes in which the omniSHAPES are available. Whether in the classic formats of 16:9, 4:3, square, honeycomb shape or in any other desired shape - they are ideally suited for use in advertising, events and information.

This design concept means omniSHAPES are predestined for the installation of different project surfaces, sizes and forms. Even curved or bent walls are feasible without problems. And due to the small dimension of the individual displays, they can be used in almost any room - unlimited

options for limited spaces with a surprising effect... because simply rectangular was yesterday!

Clear solutions for demanding applications

eyevis omniSHAPES are so versatile that they can always offer the right configuration, no matter in what size or shape and for what kind of occasion - they are always the main attraction during any show. The high variability of the omniSHAPES also allows for a range of special shapes for particularly demanding purposes. This allows you to realise original and unexpected presentation concepts with the best possible performance. Self-supporting or suspended superstructures can be fitted without the need

for additional material since the screw fittings between the shapes are sufficient. Concave, straight or convex arrangements of the omniSHAPES are possible due to the funnel-like assembly of the base frame and the variability of the shapes... there are practically no limits to your creativity!

The first field tests in prototype superstructures in real-life conditions demonstrated the surprising versatility and effect of these small display miracles. So stay curious – we will keep you up-to-date.

) Display sizes /shapes

4:3 corresponds to 480 mm x 360 mm,
also possible: 16:9, 16:10, 1:1, heptagonal, hexagonal
or other, requirement specific shapes

) **Depth of the entire unit:** less than 400 mm
(preliminary information)

) **Resolution:** depending on display form,
4:3 corresponds to 1024 x 768 Pixel

) **Weight:** no information possible at this point in time

) **Input:** DVI Single Link up to 2k resolution

) Internal split processor

) **Integrated shading technology with True Colour Sensor**
for best possible brightness and colour homogeneity across
all modules of a display wall

) DVI Loop Through function

) **Stand Alone concept:** no external processor unit is necessary
due to the internal signal processing

) **Building block architecture:** Projector unit is independent
and can be separated independently from the pane unit
and the base frame

) **Stackable frame concept** with integrated air ducts

) **Flexible installation options:** standing, lying or suspended
(suspended from above) without special assembly systems

) **LED powered:** more than 50.000 hours durability,
no projector lamps, no colour wheel

A good idea which has come to
fruition makes everything possible.
**eyevis omniSHAPES: Ingeniously
simple, simply ingenious!**



