Maxxscreen 36 TabTension





Large venue electric screen for trade shows, conference halls, theaters and cinemas

· Perfectly flat viewing area with the use of lateral tensioning system

• Maintenance - free robust motor incl. thermo protection against overheating Easy and safe handling due to an electrical drive, rotary switch included

Customized sizes, special colour of casing, different types of screens surfaces

• Type 3D - aluminium silver coating for passive 3D technologies using polarized

Optional perforation or mini-perforation of the surfaces for suitable surface types

The screen surface is given a high-quality coating after the welding, whereby the

• High-quality, stable square 36x36 cm steel housing, 1 mm steel sheet, white colour RAL9010

Up to size of 900 cm width and 675 cm height

Automatic electrical end switch at the top and bottom Safety brake preventing the self-unwinding of the canvas

· Installation frame for integration into suspended ceilings

• Type D - matt white, Gain 1,0 / 1,4 / 1,6, back side white

horizontal seams are not longer visible

Ceiling installation as standard

Highlights

on request

Screen surface

• RF remote control

• Mounts for wall mounting

• Type R - Rear projection

· PVC based material with special coating

• Type S - highly reflective, Gain 1,8

light, Gain 1,7 / 2,0 / 2,2 / 2,4

• Neve - front and rear projection



robust case



TabTension system





The product is in conformity with the following EU-Standards and other Normative Documents

EMV-Directive 89/336/EWG Low -voltage Directive 73/23/EWG

DIN EN 292 Part 1+2 **DIN EN 294**

DIN EN 349

DIN EN 55014 Part 1+2

DIN EN 61000-3-2 DIN EN 60335 Part 1

DIN ETS 300683

DIN ETS 60730



slat bar retracts into the case

EG-Machine Directives 89/392/EWG

Applied norms and technical specifications:

DIN 19045

DIN ETS 300220

36



