

VISION XMV™

IN CINEMASCOPE™ WIDESCREEN FORMAT



VISION XMV™

In-Ceiling Flush Mounted Vertical Masking System
Self-Supported or Tab-Tensioned Surfaces



Vision XMV™ dual format vertical masking system is engineered for native 16:9 projectors with anamorphic lens. Vertical masking descends with quiet motor performance for widescreen 2.35:1 and HDTV format viewing. Options include: self-supported or tab-tensioned screen surfaces and black or white mica housing finishes. Available with Vu-Flex Pro™, BriteWhite Opaque™, PearlBrite™, GreyDove™, SoundScreen™ or Rear-Vu™ screen surfaces.

» **CinemaScope™ Widescreen** 2.35:1 (available 2.40:1) – **HDTV** 16:9



CinemaScope™ Widescreen 2.35:1



VISION **XM**™

In-Ceiling Flush Mounted Multi-Aspect Ratio Masking System
Self-Supported or Tab-Tensioned Surfaces

Vision XM™ is a retractable horizontal masking system that is programmable to multiple home theater aspect ratios. Whether activated by a wall mounted switch or easily integrated into a control system, the XM screen accommodates 16:9, 1:85.1, 2.35:1 and 2.40:1 aspect ratios—making it the obvious choice for multi-format viewing. Options include self-supported or tab-tensioned screen surfaces in black or white mica housing finishes. Available with Vu-Flex Pro™, BriteWhite Opaque™, PearlBrite™, GreyDove™, SoundScreen™ and Rear-Vu™ screen surfaces.

» **HDTV 16:9 – 1.85:1 – CinemaScope™ Widescreen 2.35:1 – 2.40:1**

12



VISION **X2**™*

In-Ceiling Dual Formats In One Housing Screen System
Self-Supported Surfaces

Vision X2™ patented dual screen system features two individual aspect ratios. Both screens display in the same plane eliminating the need to refocus when changing to a different format. The screens quietly retract into the ceiling behind standard dust-free trap doors with the touch of a button using the equipped compact dual Infrared (IR) wireless remote control unit. The exclusive ribbed aluminum 3" roller with FRS™ (Fabric Relief Step) along with the choice of white or black mica housing. Available in Vu-Flex Pro™ and SoundScreen™ surfaces.

» **HDTV 16:9 – CinemaScope™ Widescreen 2.35:1 (available 2.40:1)**

*U.S. Patent No. 5,353,152

VISION XL1™

Motorized Wall / Ceiling Mount Screen
Self-Supported or Tab-Tensioned Surfaces

Vision XL1™ is the ONLY Trap Door/Wall/Ceiling Mount screen in the Industry that provides dust-free screen storage. XL1's profile and décor matching front channel enable an unobtrusive presence. XL1 features an EMS™ (Easy Mount System) within a distinctive curved extruded aluminum housing in white or black finish. Available with Vu-Flex Pro™, Twin-Vu™, BriteWhite Opaque™, PearlBrite™, GreyDove™, SoundScreen™ and Rear-Vu™ screen surfaces.

» **CinemaScope™ Widescreen** 2.35:1 (available 2.40:1) – **HDTV** 16:9 (available 1.85:1) – **Video** 4:3



VISION XTC™

In-Ceiling Flush Mounted Screen with Motorized Trap Door
Self-Supported or Tab-Tensioned Surfaces

Vision XTC™ is our finest in-ceiling projection screen, featuring a motorized trap door for dust-free storage with the touch of a button. Whether concealing a screen for a multi-purpose facility or simply for aesthetics, Vision XTC™ answers with a unique mounting solution above the ceiling line. The extruded aluminum housing comes in black or white finishes with built in trim-kit. Available with Vu-Flex Pro™, Twin-Vu™, BriteWhite Opaque™, PearlBrite™, GreyDove™, SoundScreen™ and Rear-Vu™ screen surfaces.

» **CinemaScope™ Widescreen** 2.35:1 (available 2.40:1) – **HDTV** 16:9 (available 1.85:1) – **Video** 4:3



VISION XR™

Motorized Rising Arm Screen
Internally-Tensioned Vu-Flex Pro
Supported Screen Surface

Vision XR™ precision rising arm screen, ascends and retracts into a cabinet and features an automated trap door. The screen is controlled by an IR, RF or low voltage control and features our finest heavy duty internally tensioned Vu-Flex Pro™ screen material. Finished in a black or white mica cabinet, with optional custom finishes. Custom sizes available from 84" to 300" diagonal.

» **CinemaScope™ Widescreen** 2.35:1 (available 2.40:1) – **HDTV** 16:9 (available 1.85:1) – **Video** 4:3

