

Specifications for Panamorph FVX200



Overview

Looking for a simple and elegant solution to watch your movies the way the director intended? Not only is the FVX200 easy to install, it is quite simply the highest performing anamorphic lens in its price range. Its unique, patented hybrid cylindrical - prism design installs permanently to the front of your home theater projector, converting it from the standard 16:9 format to the 2.35:1 format of major motion pictures. It is incredibly simple to install - with most popular brands of projectors you can attach it in under two minutes using only a screwdriver!

Features

- Professional quality vertical compression lens; precision ground, polished and coated glass elements
- Includes a custom lens adapter for a simple, clean look and installation
- Produces exceptional image quality up to and beyond 1080 resolution at throw ratios down to 4.3 x screen height
- Utilizes the same anamorphic enhancement process found in most motion picture theaters
- Produces the highest image clarity of any anamorphic lens available
- Compatible with all scalable 2D and 3D projection technology

Product Specifications	Dimensions (cm)	Weight (kg)
UV200 Lens	10.2 x 10.7 x 9.1	0.75
Optimum Throw Distance	4.3m to 7.6m	
Allowable Throw Distance	4.3m to 8.5m	
Throw Ratio	4.3 x screen height	
Custom Mounting Bracket	See bracket documentation	~0.35

Shipping Specifications	Dimensions (cm)	Weight (kg)
System Box including Lens, Bracket and Hardware	30.5 x 25.4 x 20.3	1.8
Packaged for sale as a single unit. Designed and assembled in USA using components made in USA and other countries.		

Accessories

Custom lens brackets, which attach the lens to your projector, are available for DPI, Epson, JVC, Optoma, Sharp, SIM2 and Sony Projectors. FVX200 System does not contain ceiling mount hardware for your projector - that must be purchased separately.

Custom lens brackets are available for the following projectors:

DPI (FVX200DPI)

M-Vision Cine 260, M-Vision LED, HIGHlite Series, M-Vision Cine3D, M-Vision Cine400

Epson (FVX200E)

PowerLite Home Cinema 31000/61000, Home Cinema 21000

Epson (FVX200EU)

PowerLite Home Cinema 9700

Epson (FVX200ED)

PowerLite Home Cinema 6010

JVC (FVX200J)

Reference Series: DLA-RS10, DLA-RS15, DLA-RS20, DLA-RS25, DLA-RS40, DLA-RS45, DLA-RS50, DLA-RS55, DLA-RS60, DLA-RS65, DLA-RS4800

Precision Series: DLA-HD350, DLA-HD550, DLA-HD750, DLA-HD950, DLA-HD990, DLA-X3, DLA-X5, DLA-X7, DLA-X30, DLA-X70, DLA-X90

Optoma (FVX200OPT)

HD82, HD8200, HD8600, HD83, HD8300

Sharp (FVX200E)

XV-Z30000

SIM2 (FVX200SIM)

Crystal 35, 45

Sony (FVX200S)

VPL-VW85, VPL-VW90, VPL-VW95