

Datasheet-HD8200

HD8200 - Home Theater Projector

Superior Functionality, Amazing Imagery

The Optoma HD8200 represents the finest in home theater technologies. Utilizing a 1080p DLP® DMD chipset from Texas Instruments and Optoma's exclusive PureMotion Technology, the HD8200 delivers excellent color saturation and subtle details by smoothing motion and reducing judder. Combining amazing motion processing, ISFccc Day and Night certified modes and user friendly features, the HD8200 delivers superior image quality for the most demanding custom installations.

Features

- Optoma's unparalleled PureMotion Technology enhances image quality by reducing judder
- Native 1080p DarkChip3 DLP technology by Texas Instruments
- Features Optoma's PureShift Technology for easy installation
- 1300 lumens and a 20,000:1 contrast ratio with DynamicBlack
- Full function, backlit remote with discrete IR codes and secondary convenience remote
- ISF Certified Calibration Controls, with Day and Night modes

Specifications

Display Technology Single 0.65" 1080p DarkChip3 DMD DLP Technology by Texas Instruments

Brightness 1300 ANSI Lumens

Resolution Native 1080p (1920 x 1080)

Contrast Ratio 680:1 ANSI Contrast 20,000:1 (Max) w/ DynamicBlack

Image Processing True 10-Bit Full HD Processing 3 Stage Optoma Image Processing

Iris Control DynamicBlack Technology

Lamp Life and Type 2000/3000 Hours (STD/ECO) Philips 220W

Throw Ratio (Distance/Width) 1.49-2.28:1

Image Size 29.8" to 297.3" (0.75 to 7.55 m)

Projection Distance 4.92' to 49.66' (1.5 to 15.13 m)

Displayable Colors 1.07 Billion

Aspect Ratio Native 16:9 Lens Shift Manual V105 – 130%, H±15%@V105%

Keystone Correction ±5% Vertical

Uniformity 80%

Computer Compatibility HD, UXGA, SXGA+, WXGA, SXGA, XGA, SVGA, VGA, VESA, PC and Macintosh Compatible

Video Compatibility Full NTSC, PAL, SECAM, True HDTV (720p, 1080i/p), 480i/p, 576i/p

Projection Lens Manual 1.5x Zoom

I/O Connection Ports Two HDMI v1.3, DVI w/HDCP, VGA, S-Video, Composite Video, Component Video, RS-232, +12V Trigger

Security One Kensington® Lock Port

Weight 18.5 lbs (8.4 kg)

Dimensions (W x H x D) 19.2" x 7.6" x 14.6" (490 x 194 x 371 mm)

Noise Level 26dB/22dB (STD/ECO)





Storage Temperature -7 - 140°F (-20 - 60°C), 80% Humidity

Operating Temperature 41 - 95°F (5 - 35°C), 80% Humidity

Power Supply AC Input 100-240V, 50-60 Hz

Power Consumption 345W Max. , 232W Min.

Warranty 3 Years Optoma Express Replacement Service, 1 Year on Lamp

Standard Accessories

AC Power Cord, Composite Video Cable, Remote Control, Secondary Convenience Remote, Batteries for Remote, Lens Cap, User's Manual, Warranty Card and Quick Start Guide

Optional Accessories Ceiling Mount, HDMI Cable, DVI Cable, VGA Cable, S-Video Cable, Component Cable, RS-232 Cable and Panoview Series Screens

UPC 796435 81 195 2

Accessory Part Numbers Lamp: BL-FU220D Remote: BR-3041B Mount: BM-2017U Lens: BX-AL133B