

## PRO-115

## 0.65" DLP®, 4200 ANSI, Full HD 1080P, 2D/3D

Power packed into a diminutive chassis - yet a real top performer for its size/class — the Wolf Cinema PRO-115 video projector provides for very high peak white output, excellent color accuracy and deep black level performance. 2D/3D viewing options will excite the senses, using the DLP® Link 3D imaging technology [glasses sold separately]. For the custom installer there is up to 9% vertical lens shift available, ample H/V keystone correction capabilities and your choice from two sets of optics: a fixed short throw lens [0.5:1 factor, as measured verses screen width] and a longer throw primary [with a 1.39 to 2.09:1 TD factor]. Extended lamp life is available, with up to 7000 hours possible in the Eco+ operating mode. Lastly, IR, RS232 and LAN control, Crestron® Roomview™, AMX® dynamic device discovery and more will aid in the unit's integration with today's leading automation systems.



## **Specifications:**

Imaging Technology 0.65" DarkChip3 1080p DLP® Technology by Texas Instruments

Brightness 4200 ANSI Lumens [LT], 3500 ANSI Lumens [ST]

Contrast 15,000:1

Throw Factor/Offsets ST: 0.5:1, Offset:  $115\% \pm 5\%$ , LT: 1.39 - 2.09:1, Offset:  $115\% \pm 5\%$ 

**Keystone Correction**  $\pm 40^{\circ}$  Vertical [LT],  $\pm 20^{\circ}$  Vertical [ST]

Lens Shift +9% Vertical [LT]

Lamp Type and Life [hrs] 280W; Est. lamp life 7000 (Eco+) / 4000 (Eco) / 3000 (Bright)

Noise Level (Eco mode) 35dB

Computer Signals UXGA, SXGA+, WXGA+, WXGA, SXGA, XGA, SVGA, VGA, WUXGA, HDTV 720p, HDTV 1080p

SD/HD TV Signals 480i, 480p, 575i, 575p, 720p, 1080i and 1080p Input Scanning Frequency Video I/O H-sync. 15.375–91.146kHz; V-sync. 24–85Hz, 120Hz HDMI v1.4a [2] VGA-input, VGA-output, Composite video input

Audio I/O Stereo L/R Analog RCA input, 3.5mm Mini-RCA audio input, 3.5mm Mini-RCA audio-output

Control, Other I/O 12V Mini-RCA trigger, RS-232C D-sub 9 pin, RJ-45, USB-A [Power Only], USB-B mini [service only]

Dimensions (W x H x D) 11.26" x 4.88" x 10.43" (286 x 124 x 265mm)

Weight 7.5 lbs (3.4kg)

Operating Temperature 41-104°F (5–40°C), 85% max humidity
Voltage AC Input 100–240V, 50–60Hz, auto-switching

Power Consumption Max 290W (Bright) / 230W (Eco+), <0.5W standby mode

Supplied Accessories AC Power Cord, IR Remote Control, AAA Batteries [x 2], VGA Cable, User manual CD-ROM, Lens Cap

## **Optional Accessories**

WC-PS-03 ProScaler MK III Video Processor with E-VariScope™ Technology

WC-PM-MS Universal Projector Ceiling Mount Kit, Small

WC-PM-PA Adjustable Ceiling Pole Assembly (projector mount, ceiling & lateral shift plates, choice from 4 pole drop lengths)

WC-SD3DA-115 DLP® Link™ 3D glasses

WC-LPU115 Replacement 280W UHP Lamp Assembly

Features and specifications subject to change without notice.

DLP is a registered trademark of Texas Instruments. VariScope and E-VariScope are trademarks of Wolf Cinema.