

PRO-215

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

A great choice for enthusiasts when higher light output is required, the all-new Wolf Cinema PRO-215 video projector produces up to 4200 ANSI lumens of peak white output, with superior color accuracy and excellent black level performance for ultra-realistic imaging. 3D viewing excite the senses via comfortable, lightweight DLP® Link™ 3D imaging glasses [glasses sold separately]. To further support the custom installer there is up to 17% vertical lens shift available, ample H/V keystone correction capabilities and your choice from two sets of optics: a fixed short throw primary [0.49:1 factor, as measured versus screen width] and a longer throw lens [1.40 to 2.24:1 TD factor]. Ultra-long lamp life can be achieved, with ~7000 hours in the Eco+ operating mode. Finally, IR, RS232 and LAN control, plus Crestron® Roomview™ and AMX® dynamic device discovery facilitates the long throw unit's integration with today's leading home and business automation systems.



Specifications:

Imaging Technology	0.65" DarkChip3 1080p DLP® Technology by Texas Instruments
Brightness	4200 ANSI Lumens [LT], 3500 ANSI Lumens [ST]
Contrast	25,000:1
Throw Factor/Offsets	ST: 0.49:1, Offset: 116% ± 5%, LT: 1.40 - 2.24:1, Offset: 99% - 116%
Keystone Correction	± 40° Vertical [LT]
Lens Shift	+17% Vertical [LT]
Lamp Type	260W [LT], 190W [ST]
Lamp Life [hrs]	Est. lamp life 7000 (Eco+) / 5000 (Eco) / 3000 (Bright)
Noise Level (Eco mode)	28dB
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	H-sync. 15.375–91.146kHz; V-sync. 24–85Hz, 120Hz
Video I/O	HDMI v1.4a [2] + MHL v2.2, VGA-input [LT], VGA-output [LT], Composite video input [LT]
Audio I/O	3.5mm Mini-RCA audio inputs [2, LT], 3.5mm Mini-RCA audio-output
Control, Other I/O	RS-232C D-sub 9 pin [LT], RJ-45 [LT], USB-A [Power, LT], USB-B mini [mouse/service], 12V trigger [ST], 3D-Sync
Dimensions (W x H x D)	12.4" x 8.82" x 4.49" (315 x 224 x 114mm)
Weight	6.4 lbs (2.9 kg)
Operating Temperature	41–104°F (5–40°C), 85% max humidity
Voltage	AC Input 100–240V, 50–60Hz, auto-switching
Power Consumption	309W Bright mode / 249W Eco mode (<0.5W Standby)
Supplied Accessories	AC Power Cord, IR Remote Control, AAA Batteries [x 2], User manual CD-ROM

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-215	DLP® Link™ 3D glasses
WC-LPU215-LT	Replacement 260W UHP Lamp Assembly [LT]
WC-LPU215-ST	Replacement 190W UHP Lamp Assembly [ST]

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.