Elite 2D and 3D high-definition home cinema projector with ISF calibration tools, THX certification, and Ultra Black levels.

Up to 3x Brighter Colors¹, and reliable performance — 3LCD, 3-chip technology

One measurement of brightness is not enough — look for both high color brightness and high white brightness. The Pro Cinema 6030UB has:

- Color Brightness: 2400 lumens²
- White Brightness: 2400 lumens²

Full HD 1080p, widescreen performance — for movies, games and more — up to 300” on virtually any wall or screen

Exquisite detail — up to 600,000:1 contrast ratio, plus auto iris in 2D and 3D

Optimize your image — built-in color modes for different content and settings; includes new Classic Black-and-White Cinema Mode

Stunning picture uniformity — view images the way filmmakers intended with the state-of-the-art Fujinon® lens

Place the projector virtually anywhere — 2.1x zoom and the widest horizontal lens shift available for greater flexibility

Advanced video quality — THX mode and ISF calibration tools to ensure exceptional video performance

New Classic Black-and-White Cinema Mode — ideal for rendering black-and-white hues as the original filmmakers intended

Get the full picture — Anamorphic Widescreen Mode eliminates black bars (anamorphic lens sold separately)

Exciting 2D/3D adventures — eye-popping 3D entertainment at home with the included RF 3D glasses

Versatile connectivity — two HDMI ports, RS-232, and more, for all your favorite devices

Stress-free setup — built-in tools give you a perfectly aligned image in seconds

Outstanding support — three-year limited warranty; two-business-day replacement with free shipping
Pro Cinema 6030UB 2D/3D 1080p 3LCD Projector

Elite 2D and 3D high-definition home cinema projector with ISF calibration tools, THX certification, and Ultra Black levels.

The ultimate home cinema experience — immerse yourself in stunning 2D and 3D images, in Full HD 1080p, with the Pro Cinema 6030UB. Images are always rich and brilliant with 2400 lumens of color brightness and 2400 lumens of white brightness. View exquisite detail, whatever the scene, with an incredible contrast ratio up to 600,000:1. A state-of-the-art Fujinon lens ensures stunning picture uniformity, while THX display certification and ISF certification offer the most advanced video quality. The Pro Cinema 6030UB also offers efficient setup with the widest lens shift available and a full suite of intuitive features.

Up to 3x Brighter Colors with Epson

Brilliant image quality requires high color brightness (color light output), and Epson 3LCD projectors have up to 3x Brighter Colors than leading competitive projectors.1

One brightness measurement (lumens) is not enough. A projector’s specification needs to show both high color brightness and high white brightness. If color brightness is lower than white brightness, images may be dark, dull and lose detail. If not provided, be sure to ask for a projector’s color brightness specification.

3LCD — The #1 projection technology in the world

- All 3LCD projectors have both high color brightness and high white brightness
- All 3LCD projectors have 3 chips
- 25% lower power consumption for lower energy costs3
- 20 years of road-tested reliability

State-of-the-art Fujinon lens

View images the way filmmakers intended them to be seen. This intricate lens offers excellent picture uniformity and clarity across the screen. And, it provides precision focus with a 2.1x zoom ratio.

The best-selling projectors in the world.

Built with image quality and reliability in mind, Epson high-definition projectors take home theater entertainment to a whole new level, featuring color and detail that’s sure to win rave reviews from friends and family alike.
Exquisite detail
The Pro Cinema 6030UB features:

- An incredible contrast ratio up to 600,000:1
- Super-resolution technology
  - Makes DVDs and standard and high-definition content come alive via its mixed color separation techniques and imaging simulation
  - Delivers crisp, clear images with super-high-quality resolution
  - Sharpens blurry images that have been enlarged by a general upscaling process
- Auto iris technology (for both 2D and 3D) — adjusts the aperture to provide the optimum contrast and brightness for each scene

THX display certification
- Ideal for dedicated home theaters
- Ensures accurate picture quality — adheres to exceptional performance standards for black levels, resolution, contrast, color gamut and signal processing
- Versatile Movie Mode setting — a playback setting that lets viewers experience studio color and black levels, with few calibration adjustments

Built-in color modes to optimize your image
Optimize your image, based on the content and setting. Choose from multiple color modes including Dynamic, Living Room, Natural, THX, and Cinema. There’s even a Black-and-White Cinema Mode, which presents black-and-white movies the way they were intended to be seen. There are also 3D color modes available — for Dynamic, Cinema and THX.

Anamorphic Widescreen Mode
The Pro Cinema 6030UB can eliminate black bars that may appear above and below an image with this special squeeze and zoom feature. It does so by converting 16:9 projected images to a cinema-style 2.35:1 aspect ratio, making it ideal for use with fixed or sled anamorphic lens systems (sold separately).

Two rechargeable RF 3D glasses included
Enjoy 3D adventures from any seat in the house. Line of sight is not required with the included RF 3D glasses. Rechargeable for up to 40 hours of battery life4, these innovative glasses have a 3-minute quick-charge feature for up to 3 hours of battery life.

Imaging Science Foundation (ISF) calibration and color management
- Includes specific ISF picture memory modes, such as ISF Day and ISF Night
- Critical color adjustments can be locked
- Red and Green pixels can be turned off for making adjustments without using a special filter (a Red-only mode is also provided)

Better Products for a Better Future™
For more information on Epson’s environmental programs, go to eco.epson.com

Eco Features
- RoHS compliant
- Recyclable product1
- Epson America, Inc. is a SmartWaySM Transport Partner2

Imaging Science Foundation (ISF) calibration and color management
- Includes specific ISF picture memory modes, such as ISF Day and ISF Night
- Critical color adjustments can be locked
- Red and Green pixels can be turned off for making adjustments without using a special filter (a Red-only mode is also provided)
Pro Cinema 6030UB 2D/3D 1080p 3LCD Projector

Specifications

**Product Name**
- PowerLite® Pro Cinema 6030UB
- Genuine Epson Lamp V13H010L69
- Replacement Air Filter V13H134A39

**Product Code**
- V11H587020MB
- V13H010L69
- V13H134A39

**UPC**
- 10343 90933 5
- 10343 88651 3
- 10343 88653 7

**Projection Lens**

- **Type**
  - Manual Focus / Optical Zoom
- **F-number**
  - 2.3 – 3.6
- **Focal Length**
  - 22.5 – 47.2 mm
- **Zoom Ratio**
  - 1 – 2.1
- **Lens Shift**
  - Vertical: -96.3% to +96.3%
  - Horizontal: -47.1% to +47.1%
- **Lens Cover**
  - Powered, Slide Lens Shutter

**Display Performance**

- 1920 x 1080 native 1080p; HD, 2D, 3D, 1080p 3LCD
- 2D-to-3D conversion

**Color Modes**

- Off: Dynamic/Living Room/3D Dynamic/3D
  - On: Black & White Cinema/Natural/THX/Cinema; (On: Black & White Cinema/Natural/THX/Cinema; 3D Cinema/THX)
- Auto Iris in 2D and 3D

**Auto Iris in 2D and 3D**

- Automatically adjusts to video source; Off/On: High-speed or Normal, 2D and 3D mode

**Super-resolution**

- 2D and 3D

**Input Signal**

- Composite: NTSC / NTSC4.43 / PAL / M-PAL / N-PAL / PAL60 / SECAM
- Component: 480i / 576i / 480p / 576p / 720p / 1080i / 1080p
- HDMI: TMDS

**Terminal Inputs**

- 2 HDMI
- 1 RS-232c (control I/O)
- 1 RCA (composite)
- 1 VGA D-sub 15 pin (computer input)

**Terminal Outputs**

- Trigger On/Off (3.5 mm stereo jack) 12 VDC 200 mA (max.)

**Computer Compatibility**

- PC, Mac

**Operating Temperature**

- 41 °F to 104 °F (5 °C to 40 °C)

**Power Supply Voltage**

- 100 – 240 VAC ± 10%, 50/60 Hz

**Power Consumption**

- 280 W Lamp on (ECO)
- 350 W Lamp on
- 100 – 240 VAC ± 10%, 50/60 Hz

**Fan Noise**

- 22 – 32 dB

**Dimensions (W x D x H)**

- Including feet 18.34" x 15.5" x 5.5"
- Excluding feet 18.34" x 15.5" x 6.2"

**Weight**

- 18.4 lb

**Remote Control**

- Weight: 18.4 lb

**Parental Controls**

- Power Button Lock

**Support**

- The Epson Connection®

**What's in The Box**

- PowerLite Pro Cinema 6030UB projector, two RF 3D glasses, ceiling mount, cable cover, spare lamp, power cord, two HDMI cable clamps, remote control with AA batteries, CD-ROM with user guide link, 3D glasses charging cable, Quick Setup Guide

**Optional Accessories**

- Genuine Epson lamp V13H010L69
- Replacement air filter V13H134A39
- RF 3D glasses V12H548006
- Remote control TBD
- Panamorph Anamorphic Lens Kit (Fixed) ELPALKE2
- Panamorph Anamorphic Lens Kit (Sled) ELPALK3
- Belkin PureAV HDMI audio video cable – 3 ft AV22300-03
- Belkin PureAV HDMI audio video cable – 6 ft AV22300-06
- Belkin PureAV HDMI audio video cable – 12 ft AV22300-12
- Belkin Pro Series VCA / SVGa cable – 6 ft F3H982-06
- Belkin Pro Series VCA / SVGa cable – 10 ft F3H982-10
- Belkin Pro Series VCA / SVGa cable – 25 ft F3H982-25
- Kensington Security Lock ELP50L1
- Repair/Exchange 1-year extended service plan EPSSNVRTRB1
- Repair/Exchange 2-year extended service plan EPSSNVRTRB2

**Parental Controls**

- Power Button Lock

- Hinders projector from being turned on without parental supervision

**Parental Controls (continued)**

- Terminal Outputs
  - Trigger On/Off (3.5 mm stereo jack) 12 VDC 200 mA (max.)

- Computer Compatibility
  - PC, Mac

- Operating Temperature
  - 41 °F to 104 °F (5 °C to 40 °C)

- Power Supply Voltage
  - 100 – 240 VAC ± 10%, 50/60 Hz

- Power Consumption
  - 280 W Lamp on (ECO)
  - 350 W Lamp on

- Fan Noise
  - 22 – 32 dB

- Dimensions (W x D x H)
  - Including feet 18.34" x 15.5" x 5.5"
  - Excluding feet 18.34" x 15.5" x 6.2"

- Weight: 18.4 lb

- Remote Control
  - Features
    - Front and rear directional
  - Operating Distance
    - 32 ft (10 m)
  - Operating Angle
    - Front
      - Right/Left: ± 30 degrees
    - Upper/Lower: ± 30 degrees
    - Rear
      - Right/Left: ± 30 degrees
      - Upper/Lower: + 10 – + 70 degrees

- Parental Controls
  - Power Button Lock

- Hinders projector from being turned on without parental supervision

- Support
  - The Epson Connection®
    - Pre-sales support U.S. and Canada 800-463-7766 www.epson.com
  - Service Programs
    - Three-year projector/one-year 3D glasses limited warranty, Extra Care® Home Service program, PrivateLine® dedicated toll-free support (U.S. and Canada only) and 90-day limited lamp warranty

1 Compared to leading 1-chip DLP Home Entertainment Projectors. Epson 720p projectors are 3x Brighter; Epson 1080p projectors are consistently 2x and up to 3x Brighter. Based on NPD data, July 2011 through June 2012. Color brightness/color light output measured in accordance with EISA 15.4. Color brightness will vary depending on usage conditions.

2 Color brightness/color light output and white brightness/white light output will vary depending on usage conditions. Color light output measured in accordance with EISA 15.4; white light output measured in accordance with ISO 21118.

3 Data source: ProjectorCentral.com Jan. 2013. Average of 1128 shipping models for which the manufacturers provided lumens and total power data, all resolutions and brightness levels. Energy efficiency was measured as wattage per lumen. It was measured for both 3LCD and 1-chip projectors in each of five brightness segments. 3LCD projectors averaged less required electricity per lumen in each of the five segments.

4 Battery life varies on usage conditions.

5 See our website for convenient and reasonable recycling options at www.epson.com/recycle

6 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.

7 Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.

8 Specifications and terms are subject to change without notice. EPSON, E-TORL and PowerLite are registered trademarks, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. PrivateLine is a registered trademark and Epson Connection and Extra Care are service marks of Epson America, Inc. Mac is a trademark of Apple Inc., registered in the U.S. and other countries. SmartWay is a service mark of the U.S. Environmental Protection Agency. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2013 Epson America, Inc. CPD-39637 8/13