

SPECIFICATION SHEET

Pro Cinema 6050UB 4K PRO-UHD®1 Projector

with Advanced 3-Chip Design, HDR10² and HLG



The ultimate 4K experience for the professionally installed home theater.

Epson® 4K PRO-UHD — delivers an amazing 4K UHD experience with advanced pixel-shifting resolution-enhancement technology¹

HDR10 and HLG High Dynamic Range and Rich Black Contrast — full 10-bit color output² and a contrast ratio up to 1,200,000:1 deliver an extraordinary range of color and detail in both bright and dark scenes

Advanced Image Processors — proprietary processors for optimum resolution, image and HDR

Advanced 3-Chip, 3LCD Technology — sophisticated parallel pixel processing and a state-of-the-art 3-chip architecture from Epson deliver Best-in-Class Color Brightness³ and amazing color accuracy

100% Balanced Color and White Brightness — 2,600 lumens of color and 2,600 lumens of white brightness⁴ for vibrant, rich color

3-Axis Precision Motorized Lens — for powered focus, 2.1x zoom, up to \pm 96% vertical and up to \pm 47% horizontal lens shift; also offer anamorphic lens option

L*a*b* Ultra Wide Color Gamut — delivers 100% of the 3-dimensional DCI-P3 color gamut⁵, the digital cinema standard; 12-bit digital color processing chip

Delta Level Color Accuracy - low Delta E, for extremely accurate color reproduction

Epson's Advanced Projection Lens — state-of-the-art 15-element glass projection lens displays a bright, uniform image with virtually no hot spots or chromatic aberration

Pro Cinema Kit — includes mount, cable cover, spare bulb and an extra 1-year limited warranty (3 years total)

1 4K Enhancement Technology shifts each pixel diagonally to double Full HD resolution. Resolution is Full HD in 3D Mode.





PRO-UHD



Pro Cinema 6050UB 4K PRO-UHD®1 Projector

with Advanced 3-Chip Design, HDR10² and HLG

Specifications

Projection System Epson 3LCD Chip Design (Architecture) 3-Chip Projection Method Front/rear/ceiling mount Product Color Black Driving Method Poly-silicon TFT Active Matrix, 0.74"- wide panel Resolution 4K Enhancement¹ (1920 x 1080 x 2) Maximum Resolution 4096 x 2160 Supported Resolutions 3840 x 2160, Full HD 1080p/i, HD 720p, 576p/i, 480p/i Native Aspect Ratio 16:9 widescreen (4:3 resize, 16:10 resize) Compatible with 4:3 with Normal, Full or Zoom Modes (Anamorphic Wide and Horizontal Squeeze require an Anamorphic Lens Kit, sold separately) Color Brightness⁴ Color Light Output: 2,600 lumens White Brightness⁴ White Light Output: 2,600 lumens Contrast Ratio Up to 1,200,000:1, Auto Iris on White Balance 8-point adjustment Color Reproduction Full-color (up to 1.07 billion colors) Size (Projected Distance) 50" - 300" Keystone Correction Vertical: ± 30 degrees (manual) Color Processing Full 10-bit (partial 12-bit) Lamp Life⁷

ECO Mode: Up to 5.000 hours Medium Mode: Up to 4,000 hours High Mode: Up to 3,500 hours

Projection Lens

Type Powered focus/optical zoom/lens position F-number 2.0 - 3.0 Focal Length 22.5 - 46.7 mm **Zoom Ratio** 1 – 2.1 Throw Ratio Range 1.35 - 2.84 Lens Shift Vertical: -96.3% to +96.3% (H center, powered) Horizontal: -47.1% to +47.1% (V center, powered) Lens Cover Powered, Slide Lens Shutter

Other Features

Display Performance 4K/UHD @ 60 Hz compatible, HDR10², 3-dimensional DCI-P3 color gamut⁵, 4Ke¹, 1080p; HD, 2D, 3D Color Modes

2D: Dynamic, Bright Cinema, Natural, Cinema, Digital Cinema, Black & White Cinema 3D: Dynamic, Cinema

Aspect Modes

Normal, Auto, Anamorphic Wide, Horizontal Squeeze, Full Zoom (Anamorphic Wide and Horizontal Squeeze require an Anamorphic Lens Kit, sold separately)

Interfaces

2x HDMI 2.0 (HDCP 2.2) 1x USB Type A (for optical HDMI cable 300 mA max. power supply only) 1x USB (for wireless and firmware) 1x Mini USB (service only) 1x LAN (RJ45) 1x Computer/D-sub 15-pin 1x RS-232c Trigger out (On, Off, Anamorphic Wide) 12 V DC, 200 mA maximum

Other Features (continued)

Off: Natural, Black & White Cinema, Bright Cinema, Dynamic,

Automatically adjusts to color mode

Automatically adjusts to video source

Frame Interpolation 1080p @ 24 Hz

Computer Compatibility PC, Mac®

Security Kensington security lock port

Dimensions (W x D x H)

Including feet: 20.5" x 17.7" x 7.6"

Features Front and rear directional

Operating Distance 32 ft (10 m)

Front Right/Left: ± 30 degrees

Upper/Lower: ± 30 degrees Rear Right/Left: ± 30 degrees Upper/Lower: +10 - +70 degrees

being turned on without parental supervision

Off/On: High-speed or Normal, 2D and 3D mode

480i , 576i, 480p, 576p, 720p, 1080i, 1080p, 4K x 2K

Operating Temperature 41 ° to 95 °F (5 ° to 35 °C)

Power Supply Voltage 100 - 240 VAC $\pm 10\%$, 50/60 Hz

Parental Controls Power Button Lock hinders projector from

Epson Cinema Filter

On: Cinema, Digital Cinema

3D Dynamic, 3D Cinema

Auto Iris in 2D and 3D

Input Signal

HDMI: TMDS

Power Consumption

ECO Mode: 283 W

Weight: 24.7 lb

Operating Angle

Remote Control

Normal Mode: 373 W

Fan Noise 20 - 31 dB

Super-resolution 2D and 3D



PRO-UHD

Eco Features

RoHS compliant Recyclable product⁸ Epson America, Inc. is a SmartWay® Transport Partner9

Support

Epson ConnectionSM

Pre-sales support: U.S. 800-463-7766, Canada 800-807-7766 Internet website: U.S. www.epson.com, Canada www.epson.ca Service Programs 3-year projector limited warranty, Extra CaresM Home Service program, PrivateLine[®] dedicated toll-free support (U.S. and Canada only) and 90-day limited lamp warranty

What's in the Box

Pro Cinema 6050UB projector, ceiling mount, cable cover, spare lamp, power cord, two HDMI cable clamps, remote control with (2) AA batteries, Quick Setup Guide

Ordering Information

Pro Cinema 6050UB	V11H928020MB
Genuine Epson Lamp	V13H010L89
Replacement Air Filter	V13H134A39
RF 3D glasses	V12H548006
Projector Ceiling Mount	CHF4500
Repair/Exchange 1-year Extended Service Pl	lan EPPSNVHTRB1
Repair/Exchange 2-year Extended Service Pl Black Cable Cover	an EPPSNVHTRB2 ELPCC05B

14K Enhancement Technology shifts each pixel diagonally to double Full HD resolution. Resolution is Full HD in 3D Mode. | 2 HDR @ 60 Hz performance available with select devices. For more information, see www.epson.com/hdrcompatibility | 3 Color Brightness measured per IDMS 15.4. Additional colors and picture modes tested. Top-selling Epson® 3LCD projectors vs. comparable top-selling 1-chip DLP projectors based on NPD sales data for May 2017 – April 2018. COLOR BRIGHTNESS WILL VARY BASED ON USAGE CONDITIONS. | 4 Color brightness (color light output) and white brightness (white light output) will vary depending on usage conditions. Color light output measured in accordance with IDMS 15.4; white light output) are asured in accordance with ISO 21118. | **5** Entire DCI color space can be displayed in Digital Cinema Mode only. | **6** Based on TFCinfo: U.S. Projector Brand Customer Perception and Preference Study, Multimedia Projectors 2017. | **7** Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time. | **8** For convenient and reasonable recycling options, visit www.epson.com/recycle | 9 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency

Better Products for a Better Future eco.epson.com

Epson America, Inc. 3840 Kilroy Airport Way, Long Beach, CA 90806





Epson Canada Limited 185 Renfrew Drive, Markham, Ontario L3R 6G3 www.epson.com www.epson.ca

Specifications and terms are subject to change without notice. EPSON is a registered trademark, EPSON Exceed Your Vision is a registered logomark and Better Products for a Better Future is a trademark of Seiko Epson Corporation. PrivateLine and PRO-UHD are registered trademarks 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 registered trademark 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 2019 Epson America, Inc. Com-SS-Oct-13 CPD-57077 2/19

Projectors