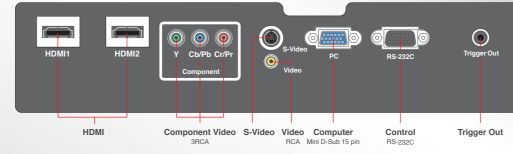
Home Projector EH-TW4000 / TW3000

| Specifications | | EH-TW4000 EH-TW3000 | | |
|--|--------------|--|---------------------------------|--|
| Projection System | | RGB liquid crystal shutter projection system | | |
| LCD Pixel Number Native Resolution Panel Size (Diagonal) | | 2,073,600 dots (1920x1080)x3 | | |
| | | 1080p | | |
| | | 0.74 - inch wide panel with MLA | 0.74 - inch wide panel with MLA | |
| | | (D7, C2F, 12bit) | (D7, 10bit) | |
| Light Output | | 1600 lm* | 1800 lm* | |
| Color Light Output | | 1600 lm* 1800 lm* | | |
| Screen Size (Projected Distance) | | 30-300 inch (Wide 0.87 to Tele 19.15 m) | | |
| Contrast | | 75000:1** | 18000:1** | |
| HQV | | YES NO | | |
| Projection Lens | Туре | Manual zoom/focus | | |
| | F-number | 2.0-3.17 | | |
| | Focal Length | 22.5-47.2 mm | | |
| | Zoom Ratio | 1-2.1 | | |
| Lens Shift Range | Vertical | 96 % max.(upward) and 85 % max. | (downward) | |
| | Horizontal | 47 % max.(left and right) | | |
| Lamp | | 200 W UHE (E-TORL) | | |
| Fan Noise | | 22 dB (Color mode: Theatre Black1/Theatre Black2, Brightness Control: Low) | | |
| Supported RGB signal resolutions | | 1280x1024/1360x768/1024x768/800x600/640x480 | | |
| Supported Video Signals | | NTSC/NTSC4.43/PAL/M-PAL/N-PAL/PAL60/SECAM | | |
| Digital Input | | HDMI Ver.1.3a (Deep Color, x.v.Color) | | |
| Video Input | | 3RCA (Component), RCA (Composite), S-Video | | |
| Analog RGB Input | | Mini D-Sub 15 pin x 1 | | |
| Control I/O | | RS-232C | | |
| Color mode Epson Cinema Filter | | Theatre/Theatre Black1/Theatre Black2/x.v.Color/Natural/Living Room/Dynam | | |
| | | Controlled automatically with color mode | | |
| | | ON : Natural/Theatre/Theatre Black1/Theatre Black2/x.v.Color | | |
| | | OFF: Living Room/Dynamic | | |
| Auto Iris Function | | Controlled automatically adjusting to video source (User selectable) | | |
| Other Functions | | Epson Super White, Customized Gamma Adjustment | | |
| | | Six-Axis Color Adjustment, Advanced Sharpness Adjustment, etc. | | |
| Operation Temperature | | 5 °C to 35 °C (41 °F to 95 °F) | | |
| Power Supply Voltage | | 100-240 VAC ±10%, 50/60 Hz | | |
| Power Consumption | | 100-240 VAC 50/60 Hz 3.2-1.3 A | | |
| Size (Maximum Dimension) | | 390 (W) x 450 (D) x 145 (H) mm | | |
| Weight | | Approx. 16.0 lbs/7.3kg | | |
| Supplied Accessories | | Power cord (3.0 m) | | |
| | | Remote controller | | |
| | | User's manual Set | | |
| | | Battery Alkaline, size R6 x 2 | | |

^{*}Color mode: Dynamic, Zoom: Wide, Lens shift: V5:5/H Center



Optional Accessories

| | ELPLP49 | Spare Lamp | |
|-----------------------------|---------|---------------------|--|
| ELPAF21 Air Filter (1 unit) | ELPAF21 | Air Filter (1 unit) | |

Common Options

| ELPSC06 | Portable Screen |
|---------|------------------------|
| ELPSC07 | 60 inch Screen |
| ELPSC08 | 80 inch Screen |
| ELPSC18 | 80 inch Pull Up Screen |
| | |

Warranty Service

2 years Onsite Warranty
Service to be provided for local purchase only.



The warranty service can be extended by purchasing Epson COVERPLUS Extended Warranty. For more information, please contact Epson customer support.

Bold, Bright, Beautiful...3LCD Technology

3LCD technology achieves brighter, more natural images and smoother, sharper video playback. No color break-up makes images gentler on the eyes.





Projection Distance and Screen Size

| Units: cm (in.) | Units: cm (ft.) |
|----------------------------|---|
| 16:9 Screen Size | Projection Distance |
| | Shortest Longest |
| | (Zoom Adjustment Wide) - (Zoom Adjustment Tele) |
| 30" 66 x 37 (26 x 15) | 87 - 188 (2.8 - 6.2) |
| 40" 89 x 50 (35 x 20) | 117 - 252 (3.8 - 8.3) |
| 60" 130 x 75 (51 x 28) | 177 - 380 (5.8 - 12.5) |
| 80" 180 x 100 (71 x 39) | 238 - 508 (7.8 - 16.7) |
| 100" 220 x 120 (87 x 47) | 298 - 636 (9.8 - 20.9) |
| 120" 270 x 150 (106 x 59) | 359 - 764 (11.8 - 25.1) |
| 150" 330 x 190 (130 x 75) | 450 - 956 (14.7 - 31.4) |
| 200" 440 x 250 (173 x 98) | 601 - 1276 (19.7 - 41.9) |
| 300" 660 x 370 (260 x 146) | 903 - 1915 (29.6 - 62.8) |
| | |

| Units: cm (in.) | Units: cm | (π.) |
|----------------------------|--|------|
| 4:3 Screen Size | Projection Distance | |
| | Shortest Longest | |
| | (Zoom Adjustment Wide) - (Zoom Adjustment Te | ele) |
| 30" 61 x 46 (24 x 18) | 106 - 230 (3.5 - 7.6) | |
| 40" 81 x 61 (32 x 24) | 143 - 309 (4.7 - 10.1) | |
| 60" 120 x 90 (47 x 35) | 217 - 465 (7.1 - 15.3) | |
| 80" 160 x 120 (63 x 47) | 291 - 622 (9.6 - 20.4) | |
| 100" 200 x 150 (79 x 59) | 365 - 778 (12.0 - 25.5) | |
| 120" 240 x 180 (94 x 71) | 439 - 935 (14.4 - 30.7) | |
| 150" 300 x 230 (118 x 91) | 550 - 1170 (18.0 - 38.4) | |
| 200" 410 x 300 (161 x 118) | 735 - 1561 (24.1 - 51.2) | |
| 300" 610 x 460 (240 x 181) | 1105 - 2344 (36.3 - 76.9) | |
| | | |





20/F., Harbour Centre, 25 Harbour Road, Wanchai, Hong Kong

Epson Customer Service Centre

Unit 517, Trade Square, 681 Cheung Sha Wan Road, Cheung Sha Wan, Kowloon, Hong Kong 20/F., Harbour Centre, 25 Harbour Road, Wanchai, Hong Kong

Enquiry hotline : (852) 2827 8711 Technical hotline : (852) 2827 8911

URL: www.epson.com.hk

NOV08-46-PROJECTOR





High Specs for Smoother Images in a Quiet, Full High Definition Projector

Home Projector EH-TW4000 / TW3000

^{**}Color mode: Dynamic, Brightness control: High, Zoom: Wide, Lens shift: V10:0/H Center, Auto Iris: On



High Specs for Smoother Images in a Quiet, Full High Definition Projector

Epson's newly developed 12-bit drive*1 new D7 liquid crystal panel: Crystal Clear Fine*2, along with Epson's own DEEPBLACK technology*3 work together to project extremely sharp, high contrast images. It has been newly equipped with the HQV Reon VX chip for "noise" reduction and is now capable of projecting smoother images.



Equipped with Crystal Clear Fine*



Full high-definition LCD panel (1920 x 1080 pixels)



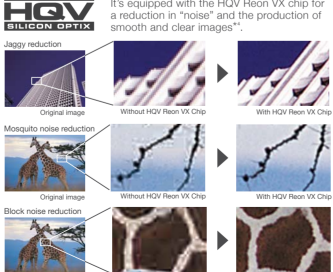
DEEPBLACK

"DEEPBLACK" technology*

The contrast ratio is dramatically improved by newly developed Epson Optical Technology







Top-class Basic Performance Features for Outstanding Image Quality

E-TORL

Bright 1800 Im*5. E-TORL

The small, vet highly luminescent 200W lamp (E-TORL) is capable of projecting an impressive 1800 lm, making it possible to eniov clear images.

(E-TORL = Epson Twin Optimize Reflection Lamp)

Projection Lens:

Wide Zoom Range 2.1x and High Resolving Power

Color aberration is diminished considerably thanks to the precise arrangement of a large caliber aspherical glass lens and extra low dispersion glass. Also, the number of lenses used has been reduced to 14 which now employ a newly developed ultra-low reflection brightly in sharp, ultra high contrast.

High Contrast Ratio (75000:1*6) Thanks to DEEPBLACK technology*3, new D7 technology LCD panel, "C₂Fine*2" and Auto Iris Function

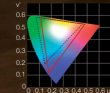
By making use of the DEEPBLACK technology which suppresses elliptical polarization in the LCD and minimizes light leakage along with the new D7 "C2FINE", the projector can regulate the image brightness and contrast like never before. In bright scenes, the whites are very bright and dark scenes are projected in a richer black than ever possible before, allowing for incredibly clear and vivid images projected with an amazing 75000:1*6 contrast ratio.

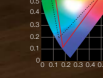




Epson Cinema Filter

"Epson Cinema Filter" adjusts the image color optically. By adjusting the three primary colors of light (Red, Green and Blue) with exceptional balance and precision, the projector is able to project an extensive range of colors for beautiful images with genuine color.







A Variety of Functions to Project Images Beautifully

7 Color Modes

Choose from any one of the seven pre-set color modes for perfect color to suit the image. It is also possible to change the lamp brightness between high and low, depending on your taste.

| Color Mode | Lamp Power | New Epson Cinema Filter | Recommended Applications |
|-----------------|------------------------|----------------------------|---|
| Dynamic | High/Low Changeable | Off | |
| Living Room | | | For all-round performance |
| Natural | | On | For faithful representation of incoming signals |
| Theatre | | | Recommended for most movies |
| Theatre Black I | | | Clear, professional monitor-like images |
| Theatre Black 2 | | | For the warmth and depth of theater-like images |
| x.v.Color | | | Color management - Extended-gamut YCC color space for video applications - xvYCC |
| | | | |

x v Color

xvYCC is an Extended-gamut YCC color space for video applications. Natural and vivid colors can be displayed more accurately with x.v.Color technology.



The hue and saturation for each of the RGBCMY color components

can be adjusted independently This feature enables you to make more precise color adjustments than anything so far, allowing ou to customize images to suit our own color preferences.



multi-coating to minimize flare and allow the images to be represented Built-in Ver.1.3a HDMI terminal x2 Also corresponds with 1080p input

It has a built-in Ver.1.3a HDMI terminal capable of transmitting nearly double the information of previous HDMI versions, thus expanding the number of colors considerably. Connecting with a next generation Ver.1.3a compatible disc player makes it possible to enjoy high definition images even further.

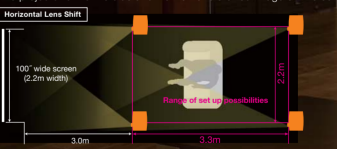




Wide-ranging Adaptability

Vertical & Horizontal Lens Shift

It comes equipped with vertical and horizontal lens shift function that allows the user to reposition the image up to nearly 2 screen widths laterally and close to 3 screens vertically without altering the shape or compromising the image quality. This useful function allows you to place the projector off to the side and view an undistorted image on the screen.



The projection screen can be moved left or right nearly 2 screen widths. *The horizontal lens shift allows the center of the screen to be shifted approximately half a screen width to the left or right of center.

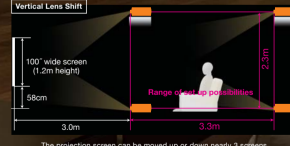
Easy to Use

Easy to Use Remote Controller The conveniently sized and well designed remote controller is easy to hold and use. Light-up the buttons with a push of the light activation button for use in a dark room.



2.1x Wide Zoom Ratio / Short Focus Lens

The wide zoom ratio helps to increase the range of set up possibilities by allowing for movement both forward and back with relation to the screen. The short focus lens is capable of projecting a 100 inch screen from as close as 3.0m from the screen.



The projection screen can be moved up or down nearly 3 screens *The vertical lens shift allows the center of the screen to be shifted up or down approximately one screen height in either direction.

x.v.Color is a registered trademark of Sonv

*1EH-TW3000 has a 10-bit drive. *2Only with EH-TW4000. *3Only with EH-TW4000. *4Only with EH-TW4000. *5EH-TW4000 is 1600lm. *6EH-TW3000 has a 18000:1 contrast ratio.