

Epson 6100



The Epson EMP-6100 projector combines superb reliability, ease of maintenance and enhanced network monitoring for truly trouble-free presentations. Quite simply, it's the new concept in installation projectors.



#### Flexible and easy to operate

Whether you need to run multiple projectors at a single location or require a projector for a tough environment, the EMP-6100 is the ideal solution. Easy to maintain and with exceptional reliability, it's simple to operate via the remote control or the control panel. Versatile and adaptable, the EMP-6100 offers a wide range of set up options – its1.6x zoom provides greater installation flexibility and gives a 60" image from just 1.8m away.

## Designed for demanding environments

From factories and warehouses, pubs and clubs, craft rooms and workshops through to high capacity auditoriums, theatre and lecture halls, the EMP-6100 offers the high-performance you need. It has been designed with a sealed case and includes the latest air filter technology, so it can handle the most demanding of environments. Its fixed glass lens cover – and optional smoke filter – helps to protect it from damage, ensuring particles and pollutants are kept out, so your projector stays brighter for longer.

# Effective network management, ease-of-maintenance

The EMP-6100 is equipped with our latest monitoring technology, EasyMP™, to enable you to operate it remotely over the network – perfect for saving you time when configuration is required for a particular presentation. The projector can even be controlled with no user intervention so you can program it for one-off or regular events, such as powering on and off at set times.

The EMP-6100 includes preventative maintenance functionality with email notifications to alert, in advance, of any technical problems, giving you time to replace consumables or rectify problems before they potentially interrupt a presentation.



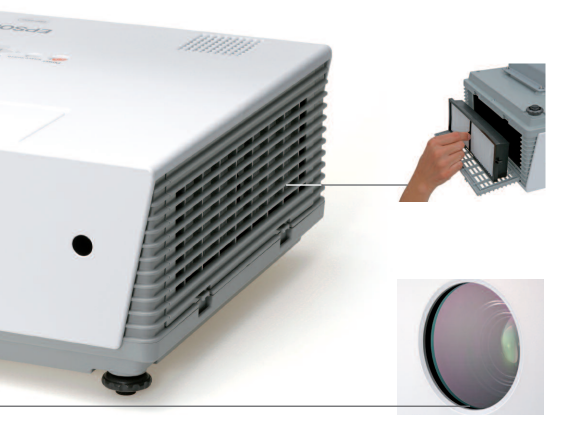
Projector installed using ceiling mount

#### **Outstanding image quality**

You can rely on perfect presentations every time with the Epson EMP-6100. It features the latest 3LCD technology, our patented E-TORL lamp and 3500 lumens brightness, for beautiful, bright, bold images in any environment, in any conditions – even in the daylight.

### Advanced features, total peace of mind

For your convenience, every Epson EMP-6100 comes with a ceiling mount kit, spare lamp and spare high efficiency air filter. And for your peace of mind, it includes enhanced anti-theft features such as PIN code protection, cable bar and lockable cable cover. What's more, the EMP-6100 includes a market leading three-year, on-site, de-install/re-install warranty, to ensure continuous operation and minimise downtime.



The super high-efficiency filter keeps dust particles at bay, so your projector stays brighter for longer

The fixed glass lens cover protects the lens from damage and prevents dust or smoke degradation

### Robust, reliable and high-performance - ideal for demanding environments

- Designed for demanding environments with high efficiency filter and sealed casing for maximum durability
- Advanced remote network management with Epson EasyMP™
- Exceptional image quality through Epson's 3LCD technology
- Energy efficient, Epson exclusive E-TORL lamp
- High-performance in any light with 3500 ANSI lumens brightness
- Enhanced theft-prevention features include PIN protection and security bar
- Free extra accessories included ceiling mount kit, spare lamp and spare filter
- Keeps costs low with simple maintenance and exceptional reliability
- Peace of mind with three-year, on-site, de-install/re-install warranty



Model Epson EMP-6100

Specifications **Projection System** 

Projection Lens

Brightness

**Projection Method** 

Specifications of main parts

Screen Size (Projected Distance)

e: 0.8-inch with MLA; Driving Methods: Poly-silicon TFT active matrix

Pixel Number: 786.432 dots (1024 x 768) x3:

RGB Liquid Crystal Shutter Projection System

Native Resolution: XGA; Aspect Ratio: 4:3; Pixel Arrangement: Cross Stripe; Refresh Rate: 50 Hz – 72 Hz

30" to 300" [1.39 to 14.69 m] (Zoom: Tele) / 30" to 300" [0.83 to 9.06 m] (Zoom: Wide) / 60" screen 1.8 - 2.9 m;

Type: Manual: zoom / focus: F-number: 1.75-2.42: Focal Length: 24 mm-38.2 mm:

Zoom Ratio: 1 – 1.6; Lens Cover: Cover glass

Type: 230 W UHE; Life: 2500h (High Brightness) / 3000h (Low Brightness) Lamp

Front / Rear / Ceiling Mount

Image

High Brightness Mode: 3500 ANSI lumens (Colour mode: Game, Zoom: Wide) Low Brightness Mode: 2700 ANSI lumens (Colour mode: Game, Zoom: Wide)

13.5MHz to 162MHz up to UXGA 60Hz

Contrast 500:1 (Colour mode: Game, High brightness mode)

50Hz to 120Hz

Brightness Uniformity

Colour Reproduction Full Colour (16.77 million colours) Sound Output: 5W Monaural

User logo, AV mute, Freeze, E-Zoom, Help **Functions** 

Remote Control Infrared Receiver Front and Rear (selectable): 6m, Right / Left: -30 to +30 degrees, Upper / Lower: -15 to +15 degrees

Effective Scanning Frequency

Range (Analogue) Pixel Clock

Horizontal Vertical

Adjustment Functions Projector / Remote Control

temperature / Volume Foot Adjustor Front right and left 0 to 10 degrees Vertical: -30 to +30 degrees

Tilt Angle Keystone Correction Source Search Auto Detection of RGB/Component

Yes Multi Screen Colour Adjustment
Operation Panel Protected Function Security features

Password Protected Function (Security Function), Protection of User logo, Time lock, Network, Password protect theft deterrent sticker. Anchor bar: for attaching commercially available security cable to prevent theft, and the cable cover can be locked to the anchor bar to prevent unauthorised cable disconnection, Kensington lock compatible

Brightness / Contrast / Tint / Saturation / Sharoness / Input signal / Sync / Tracking / Position / Colour

Analogue RGB I/O **Display Performance** 

Input Terminal

Output Terminal

Innut Terminal

Native: 1024 x 768 dots Input Signal

Signal Type: Separate signal Video Signal: Analogue (0.7 Vp-p, 75 ohm/ Mac 0.714 Vp-p, 75 ohm)

Sync. Signal: Separate (positive & negative, bi-polarity 2-5 Vp-p)/ Composite (positive & negative, bi-polarity 2-5 Vp-p)/ Sync-on-green (negative, 0.3 Vp-p)

Audio Signal: 500 mVrms / 47 k-ohm Video: Mini D-sub 15pin x 2 Blue-molding

Input Terminal Audio: Stereo mini-jack x 2

Video Signal: Analogue (0.7 Vp-p, 75 ohm/ Mac 0.714 Vp-p, 75 ohm) **Output Signal** 

Sync. Signal: Separate (positive & negative, TTL) / Composite (positive & negative, TTL) / Sync. on green (negative 0.2-0.4 Vp-p)

Video: Mini D-sub 15pin x1 Black-molding; Audio: Stereo mini-jack

Display Performance NTSC: 560 line PAL: 560 line (Depend on observation of the multi burst pattern)

Video Standard: NTSC / NTSC4.43 / PAL / M-PAL / N-PAL / PAL60 / SECAM Input Signal

Video Signal: Composite Video (1.0 Vp-p/ Sync.negative, 75 ohm) / S-Video (Luminous 0.714 Vp-p, Chrominous 0.286 Vp-p, 75 ohm) / Component Video (Analogue Y level 0.7 V 75 ohm / Cr Cb level + /-0.35 V 75 ohm/ sync.negative 0.3 V or 3-state +/-0.3 V on Y) / RGB Video (0.7 V p-p, 75 ohm/ Mac 0.714 Vp-p, 75 ohm) Audio Signal: 500 mVrms/ 47 k-ohm

Video: Composite Video: RCA (Yellow) x 1; S-Video: Mini DIN; Component Video: Mini D-sub 15pin Blue-molding (in common with Analogue RGB connector); RGB Video: D-sub 15pin Blue molding (in common with Analog RGB connector) Audio: RCA (White / Red) for Composite Video, Stereo mini-jack x 2 for S-Video

Control I/O Serial I/O Terminal: Mini D-sub 9pin x1; I/O Signal: RS-232C

Network Interface

**Operating Temperature** 0°C to 40°C <32°E to 104°E> (20% - 80% humidity unfrozen) 0°C to 35°C <32°E to 95°E> (over 1500m /

4921 ft : with High altitude mode, High brightness) (20% - 80% humidity, unfrozen) Operating Altitude 0m to 3000m <0 ft to 9843 ft> (over 1500m / 4921 ft: with High altitude mode) Direct Power On and Direct Power Off features

Start-up period 15 seconds (approx.) Warm-up period 30 seconds

Cool-down period 0 second (Instant Off) Power Supply Voltage 100-240 V AC ±10%, 50/60Hz

Power Consumption 230V (Europe etc.): Lamp on: 310W; Stand-by: Standby (Network On): 9W, Standby (Network Off); 0.7W 100-120 V Area (JAPAN, USA, etc.); Lamp On: 330W; Standby (Network On): 10W; Standby (Network Off): 0.4W

**Physical Characteristics** 

Supplied Accessories

Exhaust Direction

Dimensions (D x W x H) 340 x 465 x 160mm, with cable cover fitted D = 455mm

Approx. 7 kg (15.4 lbs.), with cable cover fitted approx. 7.5 kg (16.5 lbs.) Fan Noise High Brightness Mode: 39 dB (High efficient air filter), 43 dB (Smoke air filter) Low Brightness Mode: 33 dB

(High efficient air filter), 40 dB (Smoke air filter)

Power Cable 3m, Computer Cable 1.8 m D-sub 15pin (Male) - D-sub 15pin (Male), Remote Control Compact type, Batteries for remote control - Alkaline AAA x 2, Cable Cover, Password Protect Sticker, User's Manual Set, High efficiency air filter x 2 (one fitted in the projector and one spare), Lamp x 2 (one fitted in the

projector and one spare), Ceiling mount kit, EPSON Projector Software (CD-ROM) **Optional Accessories** Spare Lamp ELPLP37, Air Filter, High Efficient Filter ELPAF11, Smoke Filter ELPAF12, Portable Roll

Screens, 50" ELPSC06, 60" ELPSC07, 80" ELPSC08, Computer Cable HD15 / HD15, 1.8m ELPKC02, 3.0m ELPKC09, 20.0m ELPKC10, Component Video Cable "HD15 / 3RCA (male) 3.0 m ELPKC19, Suspension adaptor for V12H003B21, 450mm ELPFP11, 700mm ELPFP12, Ceiling Mount, Silver colour ELPMB07, Ceiling Plate For Hanging Ceiling Mount with Pipes, Silver colour ELPFC03, Pipe, Silver colour, 370mm ELPFP04.

570mm ELPFP05, 770mm ELPFP06 UK - 3 year next day on site repair or replace

lreland – 3 year next day on site repair or loan

AV Preventative Maintenance Service, 1 year 7102463, 3 year 7102464

EMP Monitor (for Windows), Easy MP, ESC/VP.net, E-mail notification, SNMP, Web control, PJ-Link

Telephone: +44 (0) 1442 261144 E-mail: info@epson.co.uk

Fax: +44 (0) 8702 413093 www.epson.co.uk



Warranty

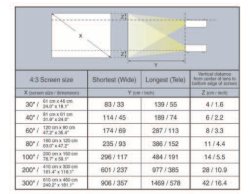
**Optional Services** 











Screen size and projection distance

