



EMPEROR

WORKSPACE HAS EVOLVED™



The Emperor 1510

A highly **Stylish & Efficient** Computer Workstation for the **Home or Office**

Engineering

Graphic design

Video editing

Music mixing

Architecture

Trading

Online gaming

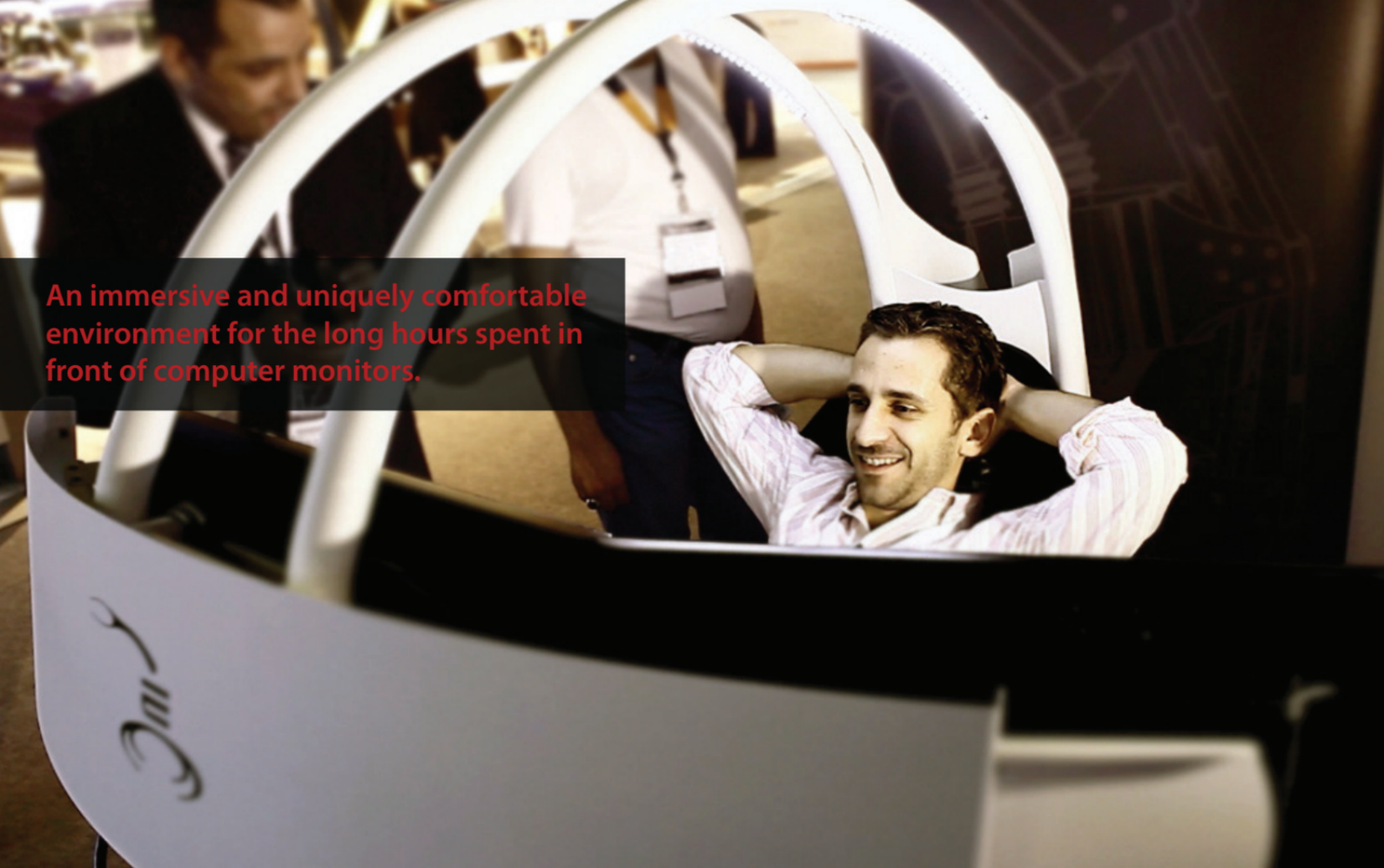
Software development

Security monitoring

Upper section lifting/lowering, tilting capability and adjustable seat/leg rest

To get in and out of the workstation easily and to adjust the height of the monitor(s), use the electrical upper section lifting and lowering controls. For the utmost comfort and to partially relieve back pressure, the Emperor will tilt backward up to 15 degrees (multiple seat and leg rest adjustments are also possible).

EMPEROR

A man in a light-colored striped shirt is sitting in a futuristic, white, illuminated office chair. He has his hands behind his head and is smiling. The chair has a glowing white frame and a dark base with the 'Ergo' logo. In the background, a man in a dark suit is partially visible, and the setting appears to be a trade show or exhibition.

An immersive and uniquely comfortable environment for the long hours spent in front of computer monitors.



Versatile monitor mount

The all-purpose Emperor monitor mount allows the use of a single monitor up to 30 inches in size or triple monitor setups up to 3x 24 inches (VESA standard required).



Lights on

Multiple LED lights, positioned on the upper section of the structure, provide soft lighting without glaring the displays.



Adjustable keyboard tray

Position the mouse and keyboard tray to your liking.



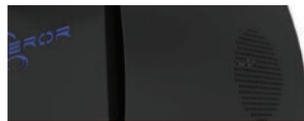
Plug it in

Connect your Mac, PC or game console using the Emperor's selection of built-in inputs and outputs.



Audio control pod

Handy control pod houses volume control, headphone jack and connection for a second audio source such as an MP3 player.



Breathtaking sound

Multimedia speakers and under seat subwoofer provide quality stereo performance for all your computer entertainment. Enjoy clarity and depth from music, movies and games, MP3 or Internet sources.



Handmade Canadian steel frame

MWE Lab is proud to offer robust and stylishly shaped frames built from 3/16" thick Canadian steel. All frames have a highly resistant powder coating finish.

WORKSPACE HAS EVOLVED™



MWE Lab is named an
International CES Innovations 2012
Design and Engineering Awards Honoree
for the Emperor 1510.



Modern Work Environment Lab

info@mwelab.com

www.mwelab.com



FRANCE: 110250.com

dav@110250.com

www.110250.com

Emperor 1510 Specifications

Operating voltage

100-240V~50/60Hz

Monitor mount

- Single monitor configurations: 19" to 30"
- Triple monitor configurations: 3x 19" to 3x 24"
- 3x HDMI to HDMI cables

Audio

- 2.1 audio system with subwoofer module

Connectivity

- 3x HDMI-females
- 1x 1/8" Stereo audio connector
- 1x USB B (for upper section mounted web cam)
- 1x USB B (for arm rest mounted USB hub)
- 4x ports powered USB HUB 2.0

Ergonomic tuning - adjustments

- Seat (back section)
- Keyboard and leg rest
- Monitor height
- Tilting capability for the entire workstation up to 15° to reduce back pressure
- Total reclining degrees 25° (including seat back section adjustment)

Capacity

- 250 lbs max. (113 kg)

Metal frame

- High quality Canadian steel with sand texture powder coated paint
- Carbon black and Mac white frame colors
- Custom colors and chrome components options available upon request

Seat

- High-end micro-fiber fabric
- Steel frame

Electric adjustments

- Backward tilting
- IP43 12V Linear actuator, duty cycle 10%
- Upper section lifting and lowering
- IP43 12V Linear actuator, duty cycle 10%

Emperor 1510 dimensions

- Length: 60 ½" (154cm)
- Width: 46 ¼" (117cm)
- Height (down): 62 ½" (159cm)
- Height (up): 76" (193cm)
- Net Weight: 225 lbs (110kg)

Emperor 1510 crate dimensions

- Length: 63" (160cm)
- Width: 35" (89cm)
- Height: 63" (160cm)
- Weight: 325 lbs (147kg)