



LASER FOR LARGE VENUE



Acer PL6510

Laser light source 5,500 ANSI lumens Full HD resolution 360-degree & portrait mode 24/7 operation Up to 30,000 hours lifetime









Brightness

Laser lamp life 3

life 360 degree projection Built-in Speake

Product Specifications

Model name	PL6510	Expressive disp Laser illuminat
Projection system	DLP [®]	Euscriminat 1080p (1,920 ; 5,500 ANSI lur 2,000,000:1 cc High color acc Long-lasting bi 4K HDR suppo Installation flex 360-degree pr Portrait mode 1.6X zoom Vertical lens sh Horizontal & v 4 corner corre
Resolution	1080p (1,920 x 1,080), Maximum 4K2K (3,840 x 2,160)	
Brightness	5,500 ANSI Lumens (Standard), 4,400 ANSI Lumens (ECO)	
Aspect ratio	16:9 (Native), 4:3 (Supported)	
Contrast ratio	2,000,000:1	
Throw ratio	1.40~2.24 (100"@3.1m)	
Zoom ratio	1.6X	
Lens shift	51.5% ~ 59% (Vertical Offset)	
Projection lens	F = 2.5~3.26, f = 20.91mm~32.62mm, Manual Zoom & Focus	 F 4 contectioned Enhanced usabil IP6X 24/7 operation DICOM Simulat Wireless Project LAN control 10W x 2 built-ir Instant on/off Eco-friendly fun Up to 30,000 hr (Eco mode) Lamp-free, mer
Lamp life	20,000 Hours (Standard), 30,000 Hours (ECO)	
Noise level	31 dBA (Standard), 28 dBA (ECO)	
Input interface	Analog RGB/Component Video (D-sub) x 2	
	Composite Video (RCA) x 1	
	S-Video (Mini DIN) x 1	
	HDMI (Video, Audio, HDCP) x 1	
	HDMI 2.0 /MHL (Video, Audio, HDCP 2.2) x 1	
	PC Audio (Stereo mini jack) x 1	
	PC Audio (Stereo mini jack)/MIC x 1	
Output interface	PC Audio (Stereo mini jack) x 1	
	DC Out (5V/1.5A, USB Type A) x 1	
	Analog RGB (D-sub) x 1	
Control interface	USB (Type A) x 1, share output port x 1	
	RS232 (D-sub) x 1	
Network interface	Ethernet port (RJ45) x 1	
Dimensions	374 x 302 x 117 mm (13.7" x 11.9" x 4.6")	
Weight	6 Kg (13.2 lbs)	 The projector is no cannot be used for m
		**Optional Acer wire wireless projection.

Feature Highlights

olay

- tion system
- x 1,080) resolution mens
- ontrast ratio
- uracy
- rightness consistency
- ort

xibility

- ojection
- hift
- /ertical keystone +/- 30°

ction oility

- ation Mode* ection**

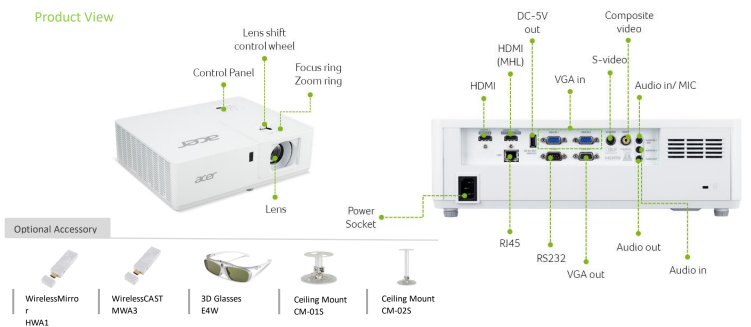
- in speaker

nctionality

- hours lifetimes
- ercury-free

ot a medical device and

nedical diagnosis. eless dongle is required for





Laser Light Source

Laser phosphor illumination is lamp-free and uses only a blue laser diode, combining phosphor and filter wheel, to generate primary colors (RGB). It creates only the exact color needed, thus using less power and is much brighter. The lifespan is extended to up to 30,000 hours.



360-degree Projection

Projector can be rotated 360 degrees at any up-and-down angle for positioning flexibility. It enables special projection for exhibition or show room that requires projector not only supporting front angle.

360 degree projection

About Acer

Founded in 1976, today Acer is one of the world's too ICT companies and has a presence in over 160 countries. As Acer looks into the future, it is focused on enabling a world where hardware, software and services will infuse with one another to open up new possibilities for consumers and businesses alike. From service-oriented technologies to the Internet of Things to gaming and virtual reality, Acer's 7,000+ employees are dedicated to the research, design, marketing, sale, and support of products and solutions that break barriers between people and technology. More information is at www.acer.com.

