

projectiondesign evo+

The evo+ has been designed specifically for business users and offers the best possible performance for the meeting room or the distinctive boardroom. DLP™ (Digital Light Processing) technology yields superb performance with high brightness, true colours and excellent contrast. Combined with its small size and extremely low operating noise the evo+ is the ultimate meeting room projector, with qualities unheard of in its class.

designed for ease of use

Sharp attention to detail coupled with a focus on ease of use has resulted in a very distinct projector that is as attractive in design as it is in performance. Evolved from an internationally recognized and award winning design, the evo+ is finished in an eye catching Ice Blue magnesium cabinet. This ensures the best possible durability and longevity as well as lowering the total cost of ownership. Using the evo+ is simply a question of switching it on and connecting. Everything else is automatic. It couldn't be easier.

investment for the future

The extensive connectivity of the projectiondesign evo+ allows it to connect to everything in the office, and ensures it will be a long lasting investment that will never go out of style. The evo+ will be an integral part of the office environment for many years, and will never fail to perform in front of your audience

The choice of a lifetime. projectiondesign evo+.











diagonal image size	distance	
cm / inches	min	max
152 / 60	268	340
203 / 80	358	455
254 / 100	447	569
304 / 120	536	683

technical specifications

projector resolution brightness contrast ratio

projection lens throw ratio image size lens offset focusing distance lamp

computer

video

computer inputs

video inputs

video out

control and communication

audio line out speakers

supplied cables

supplied accessories

operating noise level dimensions weight power requirements conformances warrantv

evo+

XGA DLPTM digital projector (101-0071-06) 1024 x 768 2600 ANSI lumens 2000: 1 (on / off)

pc / mac, 640 x 480 - 1400 x 1050 1080i, 720p. pal. ntsc. secam

1.3x manual zoom lens 2.20 - 2.80 : 1 distance : width 0.7 - 5.7 m (2.5 - 18 ft) diagonal +13 % of image height 1.5 - 10 m (5 - 33 ft)

250 w uhpTM, 4000/2000 hours (ecomode/fullpower)

2x 15 pin HDDSUB (analog RGB)

1x DVI-D (digital RGB) 3x RCA (component YUV) 1x 4-pin Mini DIN (S-video Y/C) 1x RCA composite video 1x VGA (analog rgb)

2x RS232 9-pin DSUB (control) in/out

1x RJ45 TCP/IP network port

1x USB (mouse control and firmware upgrade

1x 3.5mm mini jack RC repeater

2x 3.5 mm stereo mini jack (data-video)

2x 1 w stereo

vga cable dvi-d cable usb cable a/v cable

ceiling mount cable cover infrared remote control soft carrying case

28 dB (typical)

244 x 278 x 88 mm (9.6 x 10.9 x 3.5 in) dwh

3.0 kg / 6.5 lbs

100 - 240 vac, 50/60 Hz, +/- 10 % 350 w power consumption CE, CSA "C/US", FCC Class A 2 years, 90 days or 500 hours on lamp





















All brands and trade names are the property of their respective owners. Specifications subject to change without prior notice. All values are typical and may vary. Patent pending on lamp and cooling system.