



### 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+.**



**Award for  
Design Excellence**  
Awarded by the  
Norwegian Design Council



**Designed and  
manufactured  
in Norway**





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

### technical specifications

projector	<b>evo+</b> XGA DLPTM digital projector (101-0071-06)
resolution	1024 x 768
brightness	2600 ANSI lumens
contrast ratio	2000 : 1 (on / off)
computer video	pc / mac, 640 x 480 - 1400 x 1050 1080i, 720p, pal, ntsc, secam
projection lens	1.3x manual zoom lens
throw ratio	2.20 - 2.80 : 1 distance : width
image size	0.7 - 5.7 m (2.5 - 18 ft) diagonal
lens offset	+13 % of image height
focusing distance	1.5 - 10 m (5 - 33 ft)
lamp	250 w uhp <sup>TM</sup> , 4000/2000 hours (ecomode/fullpower)
computer inputs	2x 15 pin HDDSUB (analog RGB) 1x DVI-D (digital RGB)
video inputs	3x RCA (component YUV) 1x 4-pin Mini DIN (S-video Y/C) 1x RCA composite video
video out	1x VGA (analog rgb)
control and communication	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
audio line out	2x 3.5 mm stereo mini jack (data-video)
speakers	2x 1 w stereo
supplied cables	vga cable dvi-d cable usb cable a/v cable
supplied accessories	ceiling mount cable cover infrared remote control soft carrying case
operating noise level	28 dB (typical)
dimensions	244 x 278 x 88 mm (9.6 x 10.9 x 3.5 in) dwh
weight	3.0 kg / 6.5 lbs
power requirements	100 - 240 vac, 50/60 Hz, +/- 10 %
conformances	350 w power consumption
warranty	CE, CSA "C/US", FCC Class A 2 years, 90 days or 500 hours on lamp



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Specifications subject to change without prior notice. All values are typical and may vary.  
Patent pending on lamp and cooling system.