



Travelling light
Travelling bright



UGO
Series

Philips Multi Media Projectors

Let's make things better.



PHILIPS



Travelling light
Travelling bright



features:



800 ANSI lumens

800 ANSI lumens



XGA resolution

SVGA resolution



2.86 lbs.

2.86 lbs.



Compact design - < 2 dm³



Easy plug & play



Digital picture enhancement

- Dimensions; 10.90" x 1.89" x 6.96" (WxHxD) < 2 dm³
- Net weight 2.86 lbs; ca 1.3 kg
- Advanced compatibility for both data and video input; compatible with main notebook computers
- High contrast ratio; 800:1 (Full on/off)
- Digital picture enhance technologies; Digital Zoom (x10), Digital Freeze, Digital Keystone correction
- Intuitive Graphic User Interface (GUI) for ease of use
- Auto voltage for safe usage around the world
- Robust, reliable technical design
- Suitable for meeting rooms for 2 to 20 people
- Kensington lock

First Choice Warranty:

- 2 years parts and labor, excluding lamp
- Toll-free technical support*
- 24-hour RoadSide assistance



technical specifications

DMD™ 1x 0.67" DMD™
X-lite 786,432 pixels, Time sequential (1024x768)
S-lite 480,000 pixels, Time sequential (800x600)

Brightness 800 ANSI lumens

Contrast 800:1 (Full on/off)

Lamp New 130 W UHP lamp
End user replaceable
1000 hours

Lens F3.0 ; f= 20.3 mm
Fixed Focal length; Manual Focus
Proj. Dist. 1.2 - 6.8m; Diagonal (36 - 200)"

Digital features Digital Zoom (x10), Digital Freeze, Digital Keystone correction

Input signals

Video NTSC 3.85, 4.43 /PAL -, N, M /Secam in 4:3 and 16:9 formats

Data PC and Mac compatible, Multi scan VGA, SVGA, XGA, SXGA via high advanced scaling technology. Auto image control
Hor. scan rate: 15 - 91 kHz; Vert. Refresh rate 50 - 85 Hz.
110 - 120 V / 220 - 240 V (Full range); 50/60 Hz; 180 W

Power in

Input connections

Video S-Video (Y/C DIN)/Video (RCA)/ Stereo Audio (2x RCA)/ YCbCr

Data Mini sub-D data (15 pin)/PC Stereo Audio (M3.5 stereo jack) / Serial mouse (9pin Mini DIN); USB port / PS/2

Main Main input socket (3 pin)

Specialities 48 mm Ultra Thin Profile
800 : 1 Contrast Ratio
Advanced compression technology for full automatic adjust multi scan data input handling, VGA up to SXGA resolutions to full screen
Intuitive Graphic User Interface (GUI) for ease of use
Full plug & play compatible (DCC 1 / 2b)
Full Mirror function
Acoustical Noise <39 dBA
10.90" x 1.89" x 6.96" (WxHxD); <2 dm³

Dimensions 10.90" x 1.89" x 6.96" (WxHxD); <2 dm³

Net weight 2.86 lbs; ca 1.3 kg

Package UGO LC5141/LC5131
Remote Control + 2x AAA batteries
Power cord (1.8m) (2 cords, Continental Europe and USA)
VGA Cable (1m)
PC Audio cable
Mouse cable set; 1m, PS/2 ; 1m, USB
Audio/Video RCA Cable (1m, Video/Audio stereo)
S-Video cable (1m)
Soft carrying bag
User Guide (8 languages - CD-Rom, plus Quick Reference Guide)

Executions X-lite LC5141
S-lite LC5131

Optional acc. LCA 3113—130 W replacement UHP lamp

More information FAX INFORMATION SYSTEM: (865) 521-4341
TECHNICAL SUPPORT: toll free 1-888-873-4672 (USA)
SALES INFORMATION: 1-888-327-3636

Image diagonal size		Projection distance	
[inch]	[meters]	[inch]	[meters]
36	0.94	47	1.2
60	1.52	79	2.0
80	2.03	106	2.7
100	2.54	134	3.4
120	3.05	161	4.1
150	3.81	201	5.1
200	5.08	268	6.8

www.philipsusa.com

Design and specifications are subject to change without notice.
 Digital Light Processing, DLP, Digital Micromirror Device and DMD are trademarks of Texas Instruments.
 * Available in the US, Western Europe. Check with your dealer for similar coverage in other regions.
 KID Design 2002.85

Let's make things better.



PHILIPS