C250, C250W, C315



The Spectral leap.

The debate over color accuracy has ended. The ASK Proxima C250, C250W & C315 digital multimedia projectors are the showcase line of DLP® BrilliantColor™ projectors. Setting an impressive performance standard, all users will enjoy true-to-life color reproduction with unrivaled accuracy and ample power. Unlike LCD projectors which use only 3 colors, the C250, C250W & C315 make use of up to 6 separate hues, which perfects midrange clarity and brightness.

The C250, C250W & C315 are also compatible up to UXGA (1600x1200) resolution, and offers higher native resolution than 720P HD content. Additionally, with 30 degrees of both Horizontal and Vertical keystone adjustment, your image will be a perfect rectangle in every room - eliminating askew images forever, even in more difficult spaces. These projectors are what creative professionals and ProAV users have been anticipating; flawless colors with 24-hour reliability and amazing image clarity.

Expanding territories

The prevalence of widescreen laptop computers and media calls for a projector with true WXGA, 16:10 native resolution. The C250W combines BrilliantColor™ technology with 1280x800 resolution - if your laptop is widescreen then it's likely a 16:10 ratio which makes the C250W the first projector built specifically for your needs! Harnessing 2500 lumens, a 1400:1 contrast ratio and advanced digital connectivity the C250W is the perfect projector to broaden your conference room landscape.

Reap the rewards

The new C315 showcases the same DLP® BrilliantColor™ technology with seamless image adjustment and keystoning as the C250 but with 3000 lumens! This projector will fit in any room which was previously too bright for projection systems, and the onboard BrilliantColor™ technology yields greater contrast ratios than typical DLP implementation. You'll experience brighter images with perfect colors, better contrast and a longer lifespan than LCD can currently offer.





Bask in superior colors and amazing power. Shoot-out imagery between DLP® with BrilliantColor™ (top), & Standard DLP (bottom).

Further ahead

- Vivid colors with BrilliantColor™ technology
- Wireless-ready with the LiteShow II adaptor
- Exceptionally bright: 2500 & 3000 lumens
- Rich 1400:1 contrast ratio
- High Resolution WXGA & XGA native
- Mac & PC ready
- Built to last: No burn-in and No filters to clean or replace





TECHNICAL SPECIFICATIONS*

5 1		VOA
ative Resolution	C250, C315 C250W	XGA WXGA
splay Technology	C250, C315 C250W	Texas Instruments DLP® Technology 0.7" DDP w/ BrilliantColor™ 0.65" DDP w/ BrilliantColor™
put Sources	M1-DA, VGA (HD15), S-video, Composite Video, Audio (3.5mm), RS232	
utput Sources	Video Out (HD15), Audio (3.5mm)	
omputer Compatibility	VGA(640x480), SVGA(800x600), XGA(1024x768), WXGA(1280x800), SXGA(1280x1024), WSXGA(1440x900), SXGA+(1400x1050), UXGA(1600x1200)	
deo Compatibility	NTSC/NTSC4.43/PAL/PAL-M/PAL-N/SECAM and SDTV(480i/576i), EDTV(480p/576p), HDTV(720p/1080i)	
ightness IN37	C250, C250W	2500 lm normal, 1800 lm eco 3000 lm normal, 2200 lm eco
ontrast Ratio	1,400:1	
ipported Aspect Ratio	C250, C315 C250W	4:3 (default), 5:4, 16:9 16:10 (default), 16:9, 4:3, 5:4
umber of Colors	16.7 Million, T	rue color
olor Wheel	C250, C250W	6 segment (RGBYCW) 5 segment (RGBYW)
ightness Uniformity	95%	. , ,
nch Range		(Hor) 48 - 85Hz (Ver)
gital Keystone Correction		rtical; +/- 30 deg Horizontal
andard Projection Lens	F number: F2.3~F2.7, Focal length: 23.6~28.25mm	
Zoom Ratio	1.2:1 (manua	
Throw Ratio	C250, C315	1.83 - 2.27 (Distance/Width) 1.85 - 2.29
ojection Distance	4.9 - 32.8 ft (2	1.5 - 10 m)
ens Offset	115%	
nage Size (diagonal)	30~300" (0.7~8.0m)	
ojection Methods	Front, Ceiling-front, Rear, Ceiling-rear	
ıdio	3.0W speaker	
ontrol	RS232	
ımp	220W (Normal): 160W (Eco mode)	
ımp Life	2000 hrs (Normal); 3500 hrs (Eco mode).	
oduct Dimensions	8" x 15" x 20" (20.32 x 38.1 x 50.8 cm) HxWxL	
oduct Weight	5lb (2.27 kg)	
oduct Color	Black and Silver	
nipping Weight	10lbs (4.54 kg)	
nipping Dimensions	8" x 15" x 20" (20.32 x 38.1 x 50.8 cm) HxWxL	
ower Consumption	272 Watts (Normal), 205 Watts (Eco mode)	
ower Supply	100~240Vac, 50/60Hz	
perating Temperature	50 - 95° F (10 - 35° C)	
ax Altitude	7500 ft (2286m)	
nips with	AC power cord (1.8m), M1-HD15(VGA) cable (1.8m), Remote controller w/ battery, Multi-language user's guide CD, Warranty card, Safety card, Lens cap w/ attachment cord.	
enu Languages	English/French/German/Italian/Korean/Swedish/ Russian/Spanish/Simple Chinese/Tradition Chinese/ Norwegian/Finnish/Danish/Polish/Turkish/ Portuguese/Dutch	
idible Noise	Normal 35dBA; Eco 32dBA	
	UL and c-UL (US/Canada), FCC-A (US/Canada), CE (CE member countries), GOST (Russia), TUV GS (Germany), CCC (China), IRAM (Argentina), NOM (Mexico), C-Tick (Australia)	
pprovals		
oprovals ojector Warranty	(Mexico), C-Tio	, , , , , , , , , , , , , , , , , , , ,
	(Mexico), C-Tio	ck (Australia)



Your time, our dime.

These three ASK Proxima projectors feature BrilliantColor™ from DLP®, a display technology guaranteed for 3 years from performance defect. You are free from fading colors and decreased contrast with ASK Proxima, while all LCD-based projectors fall victim to this costly "battle against the clock". Over time ASK Proxima DLP projectors yield a lower expense; thanks to filter-free engineering there's nothing to clean or replace and it will continually outperform LCD projectors. Designed for high-res sources these innovative projectors will showcase multimedia presentations as you've never witnessed – until today.

OPTIONAL ACCESSORIES

Ceiling Mount (SP-CEIL-UNIV)
Projection Screens (4:3, 16:10 & 16:9)
Performance Cables for digital and HDTV content
Cable Adapters
Advanced Remote Control (SP-COMMANDER)
Replacement Lamp (SP-LAMP-026)

Serious Commitment

ASK Proxima's dedication to quality and customer satisfaction is reflected in service options that bring you a greater return on your investment. ASK Proxima projectors come with a standard two-year limited factory warranty, including parts and labor, a 90-day or one-year accessory warranty, and a six-month lamp replacement warranty. Our customer support offers you premium service and convenience, whatever your needs.

For service program details in your region, please visit:

www.infocus.com/service/service_offerings







ASK Proxima

www.askproxima.com

InFocus Corporate Headquarters: 27500 SW Parkway Avenue Wilsonville, Oregon 97070-9215, USA • Phone: (1) 503-685-8888 (1) 800-294-6400 • Fax: (1) 503-685-8887

In Europe: InFocus International BV • Louis Armstrongweg 110 • 1311 RL Almere
The Netherlands • Phone: (31) 20 5792000 • Fax: (31) 36 5392999
Freephone: 008000 4636287 (008000 INFOCUS)

 $\label{eq:ln} \mbox{In Asia: } 19 \mbox{ Tanglin Road } \bullet \mbox{ } 7^{\mbox{\tiny th}} \mbox{ Floor Singapore } 247909 \bullet \mbox{ Telephone: } (65) \mbox{ } 6334-9005 \bullet \mbox{ Fax: } (65) \mbox{ } 6333-4525 \mbox{ }$

©2006 ASK Proxima. All rights reserved. Specifications are subject to change without further notice. InFocus and ASK Proxima are either trademarks or registered trademarks of InFocus Corporation in the United States and other countries. DLP, the DLP logo, and the DLP medallion are trademarks of Texas Instruments. All trademarks are used with permission or are for identification purposes only and are the property of their respective companies. PART NUMBER: 825-0154-00.