

# iCon H500 / iCon H250



## Network centric HDTV projectors for small and mid-sized meeting rooms



### Clear, sharp and vibrant pictures

- 5,000 or 2,500 ANSI Lumens
- Native HDTV (1920x1080) resolution with 16:9 aspect ratio
- Single-chip DLP™ projection with BrilliantColor™ processing
- Choice of color wheels for either optimized data viewing or video and image viewing

### Easy-to-use, flexible and cost-effective

- Integrated display server
- Flexible integration into existing AV/IT environments
- Easy operation using mouse and keyboard
- Increased efficiency through multi-windowing

**BARCO**

Visibly yours

# iCon H500 / iCon H250 specifications

	<b>iCon H500</b>	<b>iCon H250</b>
<b>Light output</b>	5,000 ANSI lumens*	2,500 ANSI lumens*
<b>Color wheel</b>	RGBW (optimized for data viewing)	RGBRGB (optimized for video and image viewing)

## Display technology

1-chip 0.95" 1080p HDTV native resolution  
DarkChip3® DLP® panel with BrilliantColor™  
processing and resolution 1920 x 1080 pixels,  
16:9 aspect ratio  
Brightness uniformity: > 95 % for the total  
screen

## Lamp

2 x 250 Watt P-VIP lamp, in lamp housing,  
pre-aligned for max. light output.  
Typical lifetime: 1,500 h/lamp.

## Contrast ratio

2,000 : 1 (full white/full black) \*

## Lens shift range

Max. vertical shift from -25% to +140%  
(+/- 25% for QCLD (0.85:1) lens)

## Recommended Screen Width

From 1.2 - 6 m/4-20 ft.

## RGB Scan frequencies

Horizontal: 15 kHz - 140 kHz  
Vertical: 25 Hz - 150 Hz

## Special features

- Advanced picture-in-picture
- Standard cable basket and light shutter
- Advanced digital zoom
- Intelligent dual lamp system
- On board PC with Windows OS for networked  
projection and collaboration use
- Source and PiP handling through Windows OS

## Inputs

1x Component Video, RGBHV, RGBS or RGsB  
(5x BNC)  
1x Composite Video (BNC)  
1x S-Video (4-pin mini-DIN)  
1x VGA (D15 connector)  
2x DVI-D (Digital Visual Interface-Digital)

## Outputs

1x DVI-D

## Communication

1x D9 connectors for RS232  
1x IR remote receiver  
4x USB  
1x RJ45 (Ethernet)  
1x PCMCIA slot (Type II)

## Compatibility

- All current video sources (PAL, SECAM, NTSC)  
in Composite, S-video, Component or RGB  
formats
- All current HDTV standards: 1080i, 720p
- All computer graphics formats from VGA,  
S-VGA, XGA, S-XGA, to U-XGA (75 Hz)
- Apple Macintosh formats
- Electronic workstations with a resolution up  
to 1600 x 1200 pixels/75 Hz
- DVI sources up to UXGA and HDTV

## On-board PC (display server)

- Pentium M, 1.6 GHz processor
- 1 GB RAM
- 40 GB Hard Disk (5,400 rpm)
- Microsoft™ XP Professional Multi-language OS  
installed
- Barco server software for network communi-  
cation between display server and clients
- DropZone software
- Proximity Desktop Client software
- Remote Control and Diagnostics software

## Max. power consumption

730 Watt

## AC power

Power factor pre-regulated SMPS,  
90-254 VAC/50-60Hz

## Safety regulations

Compliant with ETL60950 and EN60950

## Electromagnetic interference

Compliant with FCC rules & regulations, part 15  
CE EN55022 Class A and CCC

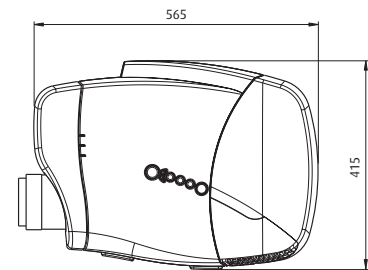
## Weight

Net weight, body only: 16 kg / 35.3 lbs.  
Shipping weight (max.): 20 kg / 44.1 lbs.

## Dimensions

	mm	inch
Length <sup>(1)</sup>	590	23.23
Width	415	16.34
Height	195	7.68

(1) with QVD (1.9 - 2.6:1) zoomlens



## Available Lenses

Lens Type	Order N°
<b>High Quality Zoom Lenses</b>	
QCLD (1.1-1.3:1)	R9849850
CLD (1.2-1.6:1)	R9849870
CLD (1.6-2.4:1)	R9849880
CLD (2.4-4.3:1)	R9849890
<b>Fixed Focal Length Lens</b>	
QCLD (0.85:1)	R9849860

## Order information

iCon H500	R9010500
iCon H250	R9010510
Replacement lamp UHP 250 Watt	R9841826
Dual lamp package	R9841827
Ceiling mount	R9841250
Ceiling mount bar short	R9841260
Ceiling mount bar long	R9841261
Flight case	R9841300

## Optional inputs:

Double HDSI input/output board  
(replaces input layer 3) Ropt2076

\* result can vary depending on lens, focus and  
projector settings

April 2007



Barco's Presentation & Simulation Division is  
ISO 9001 certified.

Windows® is a registered trademark of Microsoft Corporation.  
The information and data given are typical for the equipment  
described. However any individual item is subject to change without  
any notice. The latest version of this product sheet can be found on  
[www.barco.com/presentation](http://www.barco.com/presentation)

## APAC

7F, FenYang Road 138  
200 031 Shanghai - China  
Tel. +86 21 5465 5501  
Fax +86 21 5465 5502

## USA

3600 Bellbrook Avenue  
Xenia, OH 45385-4053  
Tel. +1 (937) 372-7579  
Fax +1 (937) 372-8645

## EMEA & ROW

Noordlaan 5  
8520 Kuurne - Belgium  
Tel. +32 56 36 82 11  
Fax +32 56 36 85 26

Barco  
Presentation & Simulation Division

[contact.bps@barco.com](mailto:contact.bps@barco.com)

**BARCO**

Visibly yours