

iCon H500

Netzwerkzentrischer 1-Chip-DLP-Projektor mit 5.000 Lumen,
1080p HD



Dieses Produkt ist nur für den chinesischen Markt verfügbar.

Der iCon H500 von Barco ist weltweit der erste Projektor mit netzwerkzentrischen Fähigkeiten. Dieser Projektor ist das Einstiegsvisualisierungstool, das eine effiziente Zusammenarbeit und genaue Entscheidungsfindung ermöglicht.

Sources displayed simultaneously on a Windows desktop

The iCon H500 gives small- to medium-sized meeting rooms and boardrooms or demo rooms the chance to project all local, connected or networked sources simultaneously across a widescreen Windows desktop. With mouse and keyboard, these source windows can be moved, resized or made to overlap easily, and through the Start Menu, you can quickly access both sources and layouts. This means that with the iCon H500, you can get to work immediately, without delay, without fuss.

Extended reliability

Through its network-centric capabilities, Barco's iCon H500 offers remote diagnostics and centralized maintenance. This ensures uninterrupted meetings and saves you a lot of valuable time. Additionally, its dual lamp system and sealed optical engine extend its durability to a maximum by minimizing the risk of failure. The iCon H500 is the paragon of durability.

BARCO

Visibly yours

Technische Daten

Lichtstrom	5000 ANSI lumens
Auflösung	1920 x 1080 (native)
Helligkeitsgleichförmigkeit	> 95% for the total screen
Lampe	2x 250 Watt P-VIP lamp in lamp housing, pre-aligned for max. light output. Typical lifetime: 1,500 h/lamp
Optiken	Sealed optical engine
Kontrast	> 2000:1 (full white/full black; depending on lens, focus and projector settings)
Anzeige	1-chip 0.95" DarkChip3® DLP™ 1080p panel with BrilliantColor™ processing and a native HDTV resolution of 1920 x 1080 pixels, 16:9 aspect ratio
Farbrad	RGBW
Merkmale	<ul style="list-style-type: none"> • Advanced picture-in-picture (PiP) • Intelligent dual lamp system • On board PC with Windows OS for network centric operation • Advanced desktop integration (source and PiP handling through Windows OS) • Sealed optical engine • Standard cable basket
Eingänge	<ul style="list-style-type: none"> • 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)
Ausgänge	<ul style="list-style-type: none"> • 1x DVI-D
Kompatibilität	<ul style="list-style-type: none"> • All current video sources in composite, S-video, component or RGB formats • All current HDTV sources (720p, 1080i) • All computer graphics sources with a pixel clock up to 270 Mhz (VGA, S-VGA, XGA, SXGA, SXGA+, UXGA, QXGA: 2048x1536) • DVI sources up to UXGA and HDTV resolution • Apple Macintosh formats
Frequenzen	Horizontal 15kHz - 140kHz Vertical 25Hz - 150Hz
Kommunikation	<ul style="list-style-type: none"> • 1x D9 connector for RS-232 • 1x IR remote receiver • 4x USB • 1x RJ45 ethernet • 1x PCMCIA slot (Type II)
Bildgröße	From 1.2 - 6m / 4 - 20ft
Lens Shift	Max. vertical shift from -25% to +140% (with QCLD 0.85:1 lens: +/- 25%)
Onboard-Display-Server	<ul style="list-style-type: none"> • Pentium M 1.6 GHz processor • 1 GB RAM • 40 GB harddisk (5,400 rpm) • Microsoft™ Windows XP™ Professional Multi-language OS installed • Barco Server software for network communication between display server and clients • DropZone software • Proximity Desktop client software • Remote Control & Diagnostics software
Leistungsaufnahme	Max. 730 Watt
Stromversorgung	Power factor pre-regulated SMPS, 90-254 VAC / 50-60Hz
Sicherheitsstandards	Compliant with ETL60950 and EN60950
Elektromagnetische Interferenz	Compliant with FCC rules & regulations, part 15 CE EN55022 Class A and CCC
Abmessungen	Projector body with cable basket: W 415 mm (16.34") x H 195 mm (7.68") x D 565 mm (22.24") Without cable basket: D = 487 mm (19.17") Including lens: Dmax = 590 mm (23.23")
Gewicht	Net weight, body only: 16 kg (35.3 lbs) Shipping weight: max. 20 kg (44.1 lbs)

Generiert am: Saturday, May 26, 2012

Die angegebenen Informationen und Daten sind typisch für das beschriebene Gerät.

Jede Spezifikation kann sich aber ohne vorherige Ankündigung ändern.

Die aktuelle Version dieser Broschüre finden Sie unter www.barco.com.

BARCO

Visibly yours