

iD H250

1-Chip-DLP-Projektor mit 2.500 Lumen, 1080p HD

Dieses Produkt ist nur für den chinesischen Markt verfügbar.

Der kompakte, kosteneffektive iD H250-Projektor von Barco bietet einen Lichtstrom von 2.500 ANSI-Lumen in starken, gesättigten Farben und eine native 1080p-HD-Auflösung bei einem Kontrastverhältnis von 2000:1. Er wird durch 1-Chip-DLP-Technologie angetrieben. Kein anderer Projektor seiner Klasse kann mit seiner Kosteneffektivität bei einem derartig hellen Lichtstrom aufwarten.

Uncompromised 1080p HD projection quality

Unparalleled in uniformity and display performance in its class, Barco's iD H250 is designed to automatically scale and handle a wide array of high-resolution image and video sources. The iD H250's RGBRGB color wheel makes it extremely suitable as a video projector. It adds extra color depth to the light output, so that video images come to life in natural, realistic colors in presentation environments such as medium-sized meeting rooms, demo rooms and boardrooms.

Its single-chip DLP technology and maintenance-free design make it an ideal solution for intensive-use applications in bright environments where 1080p HD projection quality matters, such as briefing rooms, medium-sized boardrooms, public displays, visitor lobbies and museums. With the best price performance on the market, unprecedented image quality and extensive warranties and service, Barco's iD H250 is what you seek.

BARCO

Visibly yours

Technische Daten

Lichtstrom	2500 ANSI lumens
Auflösung	HDTV (1920x1080)
Helligkeitsgleichförmigkeit	Greater than 95% for the entire screen
Kontrast	2,000:1 (full white/full black)
Anzeige	<ul style="list-style-type: none"> • 1-chip 0.95" native 1080x1920p HD resolution • DarkChip3® DLP® panel with BrilliantColor processing
Merkmale	<ul style="list-style-type: none"> • Automatic scaling of non-native resolutions • Sealed optical engine and lightpipe • Filterless design • Remote control through RS232 and TCP/IP • Standard cable basket included
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)
Ausgang	<ul style="list-style-type: none"> • 1x DVI-D
Kompatibilität	<ul style="list-style-type: none"> • PAL, SECAM, NTSC signals • Composite or S-video • Component or RGB formats. • All current HDTV, extended and improved television standards • Most sources with a pixel clock up to 270 MHz • All computer graphics formats from VGA, S-VGA, XGA, S-XGA and 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
Frequenzen	<ul style="list-style-type: none"> • Horizontal 15 kHz - 140 kHz • Vertical 25 Hz - 150 Hz
Netzwerk-Verbindung	<ul style="list-style-type: none"> • 1x D9 connectors for RS232 • 1x IR remote receiver • 1x RJ45 (Ethernet)
Lampe	<ul style="list-style-type: none"> • 2 x 250 Watt P-VIP lamp, in lamp housing, pre-aligned for max. light output. • Typical lifetime: 1,500 h/lamp.
Optiken	<p>High quality zoom lenses</p> <ul style="list-style-type: none"> • 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 <p>Fixed focal length lens</p> <ul style="list-style-type: none"> • QCLD (0.85:1) / R9849860
Lens Shift Vertikal	Max. vertical shift from -25% to +140% (+/- 25% for QCLD (0.85:1) lens)
Leistung	<ul style="list-style-type: none"> • 730 Watt max power consumption • Power factor pre-regulated SMPS • 90-254 VAC / 50-60Hz
Abmessungen	<ul style="list-style-type: none"> • Length 590mm / 23.23in • Width 415mm / 16.34in • Height 195mm / 7.68in
Sicherheitsstandards	<ul style="list-style-type: none"> • Compliant with ETL60950 and EN60950 • Compliant with FCC rules & regulations, part 15 CE EN55022 Class A and CCC

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