

iCon H250

Network-centric, 1080p HD, 2500 lumens single-chip DLP projector



Especificaciones del producto

ICON H250

Especificaciones generales

| | |
|-----------------------------------|--|
| Salida de luz | 2500 ANSI lumens |
| resolución | 1920 x 1080 (native) |
| brillo uniforme | > 95% for the total screen |
| lámpara | 2x 250 Watt P-VIP lamp in lamp housing, pre-aligned for max. light output. Typical lifetime: 1,500 h/lamp |
| Ópticas | Sealed optical engine |
| relación de contraste | > 2000:1 (full white/full black; depending on lens, focus and projector settings) |
| pantalla | 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 |
| Rueda de color | RGBRGB |
| características | <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 |
| entradas | <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) |
| salidas | <ul style="list-style-type: none">■ 1x DVI-D |
| compatibilidad | <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 |
| frecuencias de barrido | Horizontal 15kHz -140kHz Vertical 25Hz -150Hz |
| comunicación | <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) |
| tamaño de pantalla | From 1.2 -6m / 4 -20ft |
| desplazamiento de lente | Max. vertical shift from -25% to +140% (with QCLD 0.85:1 lens: +/-25%) |
| Servidor para el visual integrado | <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 |
| consumo de potencia | Max. 730 Watt |
| corriente alterna | Power factor pre-regulated SMPS, 90-254 VAC / 50-60Hz |
| regulación de seguridad | Compliant with ETL60950 and EN60950 |
| interferencia electromagnética | Compliant with FCC rules & regulations, part 15 CE EN55022 Class A and CCC |
| dimensiones | 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") |
| peso | Net weight, body only: 16 kg (35.3 lbs) Shipping weight: max. 20 kg (44.1 lbs) |

Generado en: 09 Jul 2024

© 2024 Barco nv. Todos los derechos reservados. Prohibida la reproducción total o parcial sin autorización por escrito. Todos los nombres de marcas y de productos son marcas comerciales, marcas comerciales registradas o nombres comerciales de sus respectivos titulares. Debido a la innovación continua, la información y las especificaciones técnicas están sujetas a cambios sin previa notificación. Consulta www.barco.com para ver las especificaciones más recientes.