Inteligentna Elektronika

Ul. Raduńska 36A 83-333 Chmielno Tel.: +48 730 90 60 90

E-mail: info@centrumprojekcji.pl



CHKISTIE

Nazwa Christie Entero HB 50" SXGA+ Display Cube (CSP50-LED02)

Cena **0,00 zł**

Producent Christie

OPIS PRODUKTU

Christie® Entero™ HB is an evolution in performance, reliability and confidence for control room video wall displays.

Performance – Leading the progression to higher brightness LED displays, Christie has developed Christie Entero HB – the newest generation of high-performance, high-brightness display wall cubes. With the most advanced LED display system design and Christie's quality, service and support, Christie Entero HB offers the highest brightness, 24/7 performance and reliability, all with an overall low cost of ownership and operation.

Control – The Christie Entero HB series is the first and only LED control room display to offer wireless control through Wi-Fi capability – make adjustments, control the wall or perform diagnostic monitoring through an iPad® or other similar wireless device. It's that simple.

Flexibility – The Christie Entero HB 50" SXGA+ video wall display cube is part of a new expanded series of control room display cubes, offering installation flexibility with options in resolution and display formats to meet specific room or space requirements.

Maintenance – Designed for zero maintenance, the Christie Entero HB series is solid state, has no consumables and no scheduled maintenance for at least 5 years.

The Christie Entero HB offers the highest brightness on the market, unparalleled 24/7 performance and years of worry-free operation. Plus, with simple, intuitive hardware installation, minimal setup time and effort and modular design for fast and easy servicing if required, the new Christie Entero™ HB control room display cubes exceeds your expectations.

Features

>950 lumens – normal mode / >1350 lumens – high brightness mode

50" (1270mm) diagonal, SXGA+ (1400 x 1050) resolution

High performance – high brightness, wide colour gamut, superb contrast, excellent brightness and white level uniformity

Wi-Fi enabled – wireless video wall control through iPad or similar wireless device

Christie ArraySync™ third-generation automatic LED video wall colour and brightness management 24/7 reliability – based on latest DLP® technology

Zero maintenance design – no consumables, no maintenance for at least 5 years

Low cost of ownership/operation

Shallow 24" (610mm) depth requires minimal space allocation for 50" displays

Industry standard 4:3 aspect ratio

Only 1mm nominal space between screens

Geometric precision for seamless imaging across multiple displays

Reduced disruption because there are no consumable components to replace

Very wide colour gamut for superior colour reproduction

Ultra high contrast, view-ability and display performance

Designed for long-term use and performance – no need to replace in a few years

>80,000 hours rated LED life (eco mode)

Modular design for minimal downtime if a repair is required

Dust free sealed optics

Permanently sealed liquid cooling system (no pumps or hazardous liquids)