

MiSPHERE

Are you ready for the 360° experience?



MiSPHERE opens up the door to new, bold and innovative LED display solutions. Indoor or outdoor, touring shows or permanent installation, MiSPHERE is ready - are you?

With 360-degree viewing angles, opaque, light-defusing casing and ability to play both full video & data, the MiSPHERE bridges the gap between existing video and lighting products, enabling it to be used for both application purposes. Individual MiSPHERES are daisy-chained into a string, with several strings in turn forming a 3-D visualization curtain. Each MiSPHERE acts as a pixel within the curtain, making it possible to display images and simulate lighting effects across the entire curtain, while also achieving a "Look-Through" effect and "Multiple Angle" viewing-effect for the audience all around the scene.

Especificaciones del producto

MISPHERE

Especificaciones generales

Profundidad de píxel	160mm (6.3") with 90mm cable
brillo	300 NIT
configuración LED	4 SMD LEDs (2x2 configuration)
ángulo de visión horizontal	360° (min 50% brightness)
ángulo de visión vertical	180° (min 50% brightness)
tiempo de vida	45,000 hours (50% brightness -full white)
consumo de potencia	4W/block (max)
dimensiones	Width: 60mm Height: 103,5mm Depth: 60mm
peso	142g (incl cable 90mm)
procesado	14 bit
rango de temperatura	Operating -20 to 40°C (-4 to 104°F) Storage -20 to 60°C (-4 to 140°F)
humedad	Operating 0 -85% Storage 0 -90%
compatibilidad de la fuente	S-Video, Composite, YUV, RGB, SDI, HDSDI, Data DVI up to SXGA
Estructura	MISPHERES are daisy chained in a string that is self supporting

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.