

# Barco MiSTRIP



MiSTRIP is a new creative pixel strip which sets a high standard for LED display technology in a wide variety of applications from large free-form video displays to architectural video design. Characteristics include high brightness and high pixel density in a slim, lightweight yet rugged package. As well as allowing for the creation of stunningly bright video displays of any size, shape or form, MiSTRIP can be used to create lighting type effects. The system can be integrated into stage sets, exhibition booths and interiors as well as outdoor architectural situations. IP65 protection and a wide operating temperature range allow for outdoor use in any weather conditions.

\* If you have technical questions about this product, please contact Oskar Ekblad +46 (0) 10 454 00 37. If you wish to make a reservation for this product, please call Jan Carlsson +46 736 20 85 18. Thank you for your interest!

## Technical data, Barco MiSTRIP

### Screen

Type: Indoor/Outdoor

Tile size W x H x D: 375 x 26 x 63 mm

Max stacking/rigging: NA

Weight: 1 kg/strip

Weight/sqm: NA

Pixel pitch: 13,25 mm

Resolution: 28 x 1/tile

Pixel density: NA

Brightness: 3100 Nit

Colours: 15 bit/185 Trillion

Viewing angle h/v: 145° x 145°

Power consumption: 125 W/strip

Contrast: NA

Refresh rate: 800 hz

Ingress protection (front/back): IP65/IP54

Recommended min. viewing dist: 13 m

---

## Technical Drawing, Barco MiSTRIP

