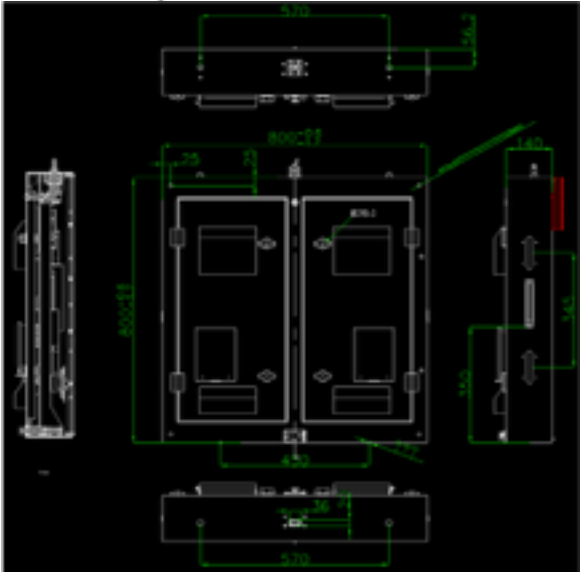


V10

10mm pixel pitch, 5400 nits outdoor LED display



The V10 is a top-level outdoor LED display. Its a 10 mm screen with superior led-chips. It can also be used indoors due to the special shaders. The image processing is done by a Barco Folsom Image Pro II

Suited for outdoor use

The V10 can both be used indoors and outdoors, as it is equipped with the latest outdoor SMD technology. And thanks to its full P65 rating - it is completely waterproof.

Shaders for enhanced contrast and image quality

V10 features a unique shader design with louvers that minimize the reflection and impact of the sun on the LEDs for enhanced contrast levels and improved contrast/brightness ratio. It allows for lower absolute brightness levels that guarantee a longer LED lifetime without compromising on image quality.

Product specifications

V10

Pixel pitch	10.0 mm
Brightness	5400 nits
LED type	3-in-1 SMD
Pixel density	10000/sqm
Viewing angle	120°
Contrast ratio	1200:1
Lifetime	100000 hrs
Power consumption	512 W/sqm
Operation power voltage	110 - 240 V / 50 - 60 Hz
Tile size (WxHxD) in mm	800 x 800 x 200
Weight	40 kg/tile
IP rating	IP65/43
Processing	16 bit/color
Refresh rate	3200 Hz
Serviceability	back,
Operatable digitizer	Folsom ImagePRO II
Certifications	EMC Class A, CE, ETL, RoHS