SLite 14

14mm, IP65 rated LED solution for outdoor LED display installations with long viewing distances.





Product specifications	SLITE 14
General specifications	
Visual Resolution	14 mm
Physical Resolution	28,0 mm
Calibrated Brightness	5000 NIT (calibrated @ 6500°K +/-10%)
LED configuration	2R, 2G, 1B
Pixel density	5.098/m² (474/ft²) 3.072/panel
Hor. viewing angle	120° (min.50% brightness)
Vert. viewing angle	60° (min.50% brightness)
Contrast ratio	1950:1 (at 200 lux)
Lifetime	50 000 h (full white -half brightness)
Power consumption	maximum: 720 W / Tile average: 180 W / Tile
Weight / Tile	38.4Kg (84.9lbs) (excluding structure)
Processing	color : 14 bit greyscale: 10 bit/color
Colors	4.4 trillion
Refresh rate	800 Hz minimum (PAL / NTSC)
Temperature range	operating : -20°C -40°C (-4 -104°F) storage : -20°C -60°C (-4 -140°F)
Humidity	operating: 10 -99% storage: 10 -99%
D320 input compatibility	S-Video -Composite -YUV -RGB -SDI -HDSDI -Data DVI up to UXGA
Certifications	ETL -CE – CEBEC -TUV -FCC class A
Tile dimensions	width: 896mm (35:3°) height: 672mm (26:5°) depth: 240mm (9:4°)

Last updated: 09 Jul 2024

© 2024 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

