## **OverView fPR67-DL**

67" Display Wall system integrating 3-panel Poly-Silicon LCD technology with SXGA resolution. Includes front access and dual lamp.





Product specifications	OVERVIEW FPR67-DL
General specifications	
Resolution	SXGA
Aspect ratio	5:4
Colors	16.7 millions
Lamp	<ul> <li>Dual lamp</li> <li>2 x 100 W</li> <li>Operation time 2 x 8000 h (average)</li> <li>100% availability of display wall</li> <li>Keeps track of the 2 lamp life times</li> <li>Detects lamp failure</li> <li>When switching from one lamp to the other, constant display quality is offered</li> <li>3 modes:</li> <li>Hot Stand-By: 2nd lamp is on so that the switching time in case of lamp failure of the master lamp is minimal</li> <li>Cold Stand-By: 2nd lamp is switched off during operation, will only be activated when a lamp failure is detected of the master lamp</li> <li>Auto Switch Mode: regularly switch every 500 hours</li> </ul>
AC power	100-240 VAC, 50-60 HZ
Power	• 330 W in hot standby • 220 W in cold standby
Luminance	110 cd/m²   32 ftL
Brightness	500 lumens
Contrast	350:1
Brightness uniformity	>95 %
Dimensions structure	<ul> <li>Diagonal 67*</li> <li>Width 1335 mm / 52.56 in.</li> <li>Height 1068 mm / 42.05 in.</li> <li>Footprint 690 mm / 27.17 in.</li> <li>Depth 822 mm / 32.36 in.</li> <li>Socket heigth (min) 606 mm / 23.86 in.</li> <li>Socket heigth (max) 1288 mm / 50.71 in</li> <li>Weight 133 kg / 239 lbs</li> </ul>
Environmental Compliance	• Operating temperature: 17 °C -27 °C or 62 °F -80 °F • Humidity 40%-60%, non condensing
Front access	• To engine, both lamps & filters • No limitations to install thesystem against a back wall
Screens	Black type screen with large viewing angles Download the brochure for more info on the principles and technologies

## 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.

BARCO