## LD150-8

Barco's LD LED display solution wraps all the desirable LED qualities of brightness, dependability, long lifetime and low maintenance into an affordable package that meets all your requirements for dynamic digital





Spécifications générales	
Faille d'écran	diagonal: 152° W x H: 3136mm x 2240 mm (124° x 88°) surface: 7 m² (76 ft²)
Гуре LED	3-in-1 SMD
Pas de pixels	8 mm
Résolution	392 x 280
Luminosité	1200 NIT 1000 NIT (display calibrated at 6500° K)
Angle de vision horiz.	145° + (min 50% brightness)
Angle de vision vert.	145° + (min 50% brightness)
Durée de vie	100.000h (typ. use) 45.000h (full white -half brightness)
<b>Fraitement</b>	+12 bit/color
Couleurs	68.7 billion
réquence de rafraichissement	400 Hz
Consommation électrique	2.800W (Avg) 11.200W (Max)
Plage de température	operating: 0° to 40°C (32° to 140°F) storage: -20° to 60°C (-4° to 140°F)
Dimensions du boîtier	width: 3372mm (133") height: 2476mm (98") depth: 330mm (13")
Poids	760kg -1675lbs (excl. opt. mounting)
Dispositif de traitement d'image	D2

