## **MMS-100** Moving mirror system with media server



Using a custom front surface, optically flat mirror, the MMS-100 delivers sharp, bright and incredibly detailed High Definition images anywhere the designer wants, when combined with any of Barco's high brightness large venue projectors - including the HDQ which outputs a staggering 40,000 lumens! The custom mirror is designed to allow an incredible 96% transmission of light!

## Position your image in multiple locations

With the MMS-100, bulky, unwieldy and heavy yokes are no longer required to position your image in multiple locations. The MMS system allows for the projector to be rigged in its natural position, with the mirror doing all the work remotely! The MMS range is controlled over DMX or Art-Net and will link up with Barco's projector toolset allowing for quick and simple setup in many applications. You will be able to position and store presets directly within the Barco suite of software.

## With a MMS-100 system, you can



PRODUCT SPECIFICATIONS	MMS-100
Front surface mirror	yes
Mirror size	343 x 533.4 mm (13.5 x 21 inches)
Tilt movement	55 degrees
Optically flat mirror	yes
Pan movement	180 degrees
Lenses	TLD+ 2.8-4.6:1, 4.17 -6.95:1, 6.93 -10.3:1 XLD 2.8 -5.5:1, 5.5 -8.5:1
DMX	yes
Art-net	yes
Projector Toolset	future
Onboard AXON HD media server	yes
Road case available	yes
Media server	CPU: Intel I5 4670 3.4 Ghz Motherboard: Asus H87M-Plus Video card: Radeon HD7750 SFF Hard disk: 256 GB SSD
Auto switching power supply	yes
5 pin DMX	yes
Ethernet connector	yes
Modular construction	yes
Fast service design	yes
Electrical	100-240VAC @ 50-60Hz
Compliance	ETL, CE
Fixture dimensions	846.36 x 581.36 x 662.91 mm (33.3 x 22.9 x 26.1 inches)
Fixture weight	24.5 kg (54 lbs)
Shipping Dimensions	711 x 737 x 1,168 mm (28 x 29 x 46 inches)
Shipping weight	43 kg

## Last updated: 21 Jan 2018

Technical specifications are subject to change without prior notice. Please check www.barco.com for the latest information.

BARCO