

THE STUNNING NEW “X-series 3.9”

Introducing the new “X-series 3.9” the latest in LED technology, incorporating a lightweight and high resolution screen in a portable and self-contained flight case.

This truly unique design enables the user to show images in a combination of formats from poster to Ultra HD video.

The “X series 3.9” has been specifically designed with ease of use and installation in mind. The high resolution screen can be up and displaying an image within ten minutes, unlike any other LED product on the market.

Traditional LED screens require a time consuming and expensive support structure or ground stacking system. With the new “X series 3.9” this is now a thing of the past. The fast rigging extension system specifically designed to hang the screen from, is built into the case.

Expensive labour costs incurred whilst installing and removing standard LED screens are substantially reduced when using the “X series 3.9”. During the development of the product, one of the major objectives was to ensure the screen could be installed by a single person. This goal has been achieved by using the latest technology and an understanding of the market places the screen will be used in.

The “X series 3.9” can be supplied with a built in battery, enabling it to run up to four hours on its own.

Images, be they pictures, video or power point can be simply installed onto the main display and control system. Information can be regularly updated and changed depending on your requirements.

“Our aim at MiProAV is to introduce the latest LED technology into the AV industry and this is the first of many products we will be launching over the coming twelve months”.

***MiProAV is the Exclusive UK Distributor.**



PRODUCT TECHNICAL DETAILS	
Model	P3.9
Pixel Pitch	3.9mm
Brightness	1500nits
LED Type	SMD2020
Screen Size	1m x 1.75m
Case Dimensions	1142mm x 610mm x 410mm
Case Weight	83kg
Module Size	250mm x 250mm
Module Thickness	23mm
Module Resolution	64 x 64
Magnet Release	Yes
Refresh Rate	4000Hz
Gray Scale	16bits
Controller	Dbstar
Inputs	DVI, HDMI, PAL/NTSC/SECAM, S-Video, RGB
Average Power (sqm)	200w
Operating Voltage	DC24V
Battery	Optional
IP Rate	IP43
Operating Life	100,000 Hours
Cert	CE, ROHS, TUV