

Ultra High Definition (UHD) Work Station 72-Inch (WS72)



***Unmanned Aerial Vehicle/Unmanned Aircraft System (UAV/UAS)
Single or Dual Seat Simulator (SIM) Trainer with Digital Light
Processing/Light Emitting Diode (DLP/LED) and Seamless Curve
High Resolution Screens (HRSs)***

- Displays High Resolution Images and Data across a Seamless, Continuous Curve Display Screen
- Designed for UAV/UAS Pilot/Operator Training
- Suitable for Multiple Markets/Applications to include Command and Control (C2), Control Rooms, etc.



UHD Work Station72 (WS72)

UHD WS72 Workstation

Viewable Image Size	76-inches diagonal
Illumination	Solid State LED Light Source
Native Resolution	3860 x 1024 (Custom Resolutions on Request)
Aspect Ratio	35:10
Screen Type	Rear Screen Curved (Other Options Available)
Color Gamut	>120% NTSC
Number of Colors	68.7 Million
Contrast Ratio	3000:1
Screen Dimensions	24- x 72-inches
Internal PC	Dual Xeon Hex-Core 2.53GHz, 24GB RAM, SSD Drive (Other Options Available)
Overall Dimensions	28- x 94- x 26-inches
Input Power	100VAC @ 60 Hz – 220VAC @ 50 Hz
Power Consumption	<450W



VDC Display Systems

7177 N. Atlantic Avenue, Cape Canaveral, Florida 32780 USA
Tel: +321.784.4427 Fax: +321.784.6617 E-mail: Sales@vdcds.com

www.vdcds.com