

# **Universal Mount Display (UMD)**



BoldVu® Outdoor Digital LCD Displays provide full 3500 nit brightness without any degradation / loss of brightness or visual performance for over 10 years...**twice** the industry standard.

BoldVu® UMDs are designed to be mounted directly onto a wall (single sided only), from overhead, or from underneath for maximum flexibility. Wall mount designs are provided with mounting brackets. Other designs are customized to match existing or new mounting patterns.



Direct Sun Viewable



IP66 / IK10 Protected



Easy to Install



Real-time Monitoring

## All BoldVu® UMDs are shipped complete; easily mounted onto a wall, column or structure.

BoldVu® Display Products are suited for operation in direct sunlight under ambient temperatures up to 50° C / 122° F with the patented and proven CoolVu® Thermal Management System, unique only to the BoldVu® product line.

With an installed base of over 25,000 units, BoldVu® UMDs are a solid investment for customers seeking a proven, reliable Outdoor Digital LCD Display platform.







## **Display Configurations**

#### Single-Sided

One digital display face.

#### **Double-Sided**

Two digital display faces back to back.

# Single-Sided with Static LED Backlight

One digital face and an LED backlit face for a static poster.

# **Optional Features**

#### Digital InfiniteTouch®

All-Glass PCAP touchscreen with digital controller.

#### **Cameras**

USB or IP cameras hidden behind the display cover glass.

#### **Comms Cap**

Connectivity Gateways, Telecom devices, etc





# Installations of standard BoldVu® UMD products















# Universal Mount Display (UMD)

#### **Standard Features**

Standard features have been developed based on customer feedback, allowing for long-term operation with the lowest cost for deployment and operation.

Feature	Benefit
Optical Design	
BrightVu® - 3500 Nit Brightness	Maintains full brightness for 10 years, providing best ROI in the industry
BestVu® - Image Optimization	Provides superior viewing in <b>all</b> ambient lighting conditions
LifeVu® - Future-Proofing	Designed to provide over 10 years of usable life with <b>no</b> costly upgrades
PolrVu® - Polarized Sunglass Visibility*	Advertisements are always seen by all people in the area
Operational Enhancement	
DynamicVu® - LED Block Dimming	Provides true colors / tones and greatly reduces power consumption
GeoVu® - Brightness Control	Adjusts brightness based on seasonal solar patterns and current weather
AmpVu®, VoltVu®, WattVu®, PowerVu® - Energy Monitoring	Prevents false breaker trips, improves uptime, power consumption data
QuietVu™ - Noise Reduction	Super-quiet design eliminates noise complaints
Mechanical Design	
CoolVu® - Thermal Management	Handles all temperature extremes, even in direct sunlight
ToughVu® - Cover Glass	Provides low reflection, wide viewing angles, and vandal resistance
ReadyVu™ - Integration Ready	No on-site programming required, all software / IP configs at factory
Remote Management	
SmartVu® - Monitoring Entire Population	Cloud based asset management that "phones home" if problems arise
StatusVu® - Data & Diagnostics	Provides extensive self-monitoring of individual assets
AlertVu™ - Proactive Alerting System	Automatic alert e-mailed to customer of onsite problem, such as door open
SureVu® - Video Monitoring	Is your content running and on display? With SureVu® you can be sure
<b>LockVu™</b> - Sealed Unit Confirmation	Ensures all doors are firmly latched and sealed
ShockVu® - Impact Detection	Allows remote detection of abnormal impacts or vandalism
RemoteVu® - Remote Recovery	Provides for remote monitoring and auto reboot as needed
HumidityVu® - Dew Point Detection System	Detection and automatic mitigation of potential internal condensation
SealVu® - Monitoring Internal Air Pressure	To ensure maintenance of IP66 sealing - No water/dust
PopVu® - Proof of Play System	Ability to remotely view Ads / Content currently playing on the display



556 US & Overseas Patents



34 Registered and Pending Trademarks



26,526 Installed Faces and Counting

<sup>\*</sup>PolrVu not available on 98" screens

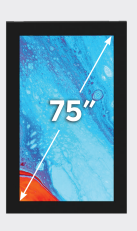


# **Universal Mount Display (UMD)**

## **Display Sizes**











## **Technical Specifications**

Input Power ...... 120-240VAC 50-60Hz (dependent on size)

Min. Ambient Operating Temperature ...... -40°C (-40°F)

Max. Ambient Operating Temperature ...... 50°C (122°F)

## Single-Sided UMD

Display Size (diagonal)	55" Slim	65″	75″	86″	98″
Active Display Area	26.79" W x 47.62" H	31.6" W x 56.2" H	36.5" W x 66.0" H	41.97" W x 74.61" H	47.8" W x 85.0" H
Resolution	1080 x 1920	2160 x 3840	2160 x 3840	2160 x 3840	2160 x 3840
Avg. Power Consumption	250 W	425 W	480 W	950 W	1210 W
Width (Typical)	31.5" (80 cm)	37.5" (95 cm)	45.7" (116 cm)	50.8" (129 cm)	54" (137 cm)
Height (Typical)	56.3" (143 cm)	64.7" (164 cm)	74.4" (189 cm)	82.7" (210 cm)	93.0" (236 cm)
Depth (Typical)	3.9" (10 cm)	5.8 " (15 cm)	5.8" (15 cm)	5.8"(15 cm)	5.8 " (15 cm)
Weight (Approximate)	175 lbs (80 kg)	375 lbs (170 kg)	450 lbs (204 kg)	550 lbs (250 kg)	620 lbs (280 kg)

## **Double-Sided UMD**

Bodbic Sided of ib						
Display Size (diagonal)	55″	65″	75″	86"	98″	
Active Display Area	26.79" W x 47.62" H	31.6" W x 56.2" H	36.5" W x 66.0" H	41.97" W x 74.61" H	47.8" W x 85.0" H	
Resolution	1080 x 1920	2160 x 3840	2160 x 3840	2160 x 3840	2160 x 3840	
Avg. Power Consumption	450 W	675 W	760 W	1660 W	2180 W	
Width (Typical)	31.5" (80 cm)	37.5" (95 cm)	45.7" (116 cm)	50.8" (129 cm)	54" (137 cm)	
Height (Typical)	56.3" (143 cm)	64.7" (164 cm)	74.4" (189 cm)	82.7" (210 cm)	93.0" (236 cm)	
Depth (Typical)	10.9" (28 cm)	10" (25 cm)	10" (25 cm)	10" (25 cm)	10" (25 cm)	
Weight (Approximate)	320 lbs (145 kg)	600 lbs (270 kg)	750 (340 kg)	900 (408 kg)	1020 lbs (463 kg)	

Note: Generation 17 Data. Specifications and dimensions subject to change without notice. Power use based on full brightness of 3500 nits with a white field, averaged over 10 years of 24/7 use.

 $BoldVu@ is a registered trademark of Manufacturing Resources International, Inc. (MRI). \\ BoldVu@ is also used under license by LG-MRI LLC, a joint venture entity between LG Electronics U.S.A., Inc., and MRI; and, by Precision Systems Integration, LLC, affiliated with MRI. \\$ 

The information provided in this material is for general informational purposes only. All information is provided in good faith, however, Manufacturing Resources International, Inc. and its affiliates make no representation or warranty of any kind, express or implied, regarding the accuracy, adequacy, validity, reliability, availability or completeness of any information appearing in this material. All information is subject to change or updates without notice.