



ADMS170 MICRO-LED P1 VISUAL MESSAGE DISPLAY



The TransitVUE® ADMS170 is a ruggedized, micro-led P1 HD multi-color digital information display used outdoors in direct sunlight or indoors as well at airports and public transit agencies. The standard size is 55", but the sign can be made to fit just about any size and configuration. It's specifically designed for passenger information, wayfinding, mass notification and other applications requiring long lasting, high-performance in normal and extreme operating temperatures. It can be used as a concourse, mezzanine, or station platform display. It can also be placed at various locations within a terminal, transit station entrance/exit, or platforms, and is a perfect replacement for monitors or a static image map case.

Part Number:	TV-ADMS170-P1-SS
Pixel Pitch & LED Configuration:	0.039" / Outdoor Rated 3-in-1 SMD
Lifetime:	100,000 HR Per Pixel
View Angle:	140° - Horizontal / 140° - Vertical
Display Colors:	16 BIT X 3 - RGB
Module Quality:	32
Screen Resolution:	Up to 4K High Definition
Viewable Image Size:	55"
Enclosure Dimensions:	50.25" X 29.50" X 11.6"

Viewing Distance:	Min: 2' Max: 100'+
Cabinet Material:	Aluminum (Anti-Graffiti Power Coated)
Brightness:	5800 Nits
Enclosure Panel Type:	Tempered Glass w/ Anti-Glare & Anti-Reflection
Cabinet Serviceability:	Front Opening Hinge
Net Weight:	95 lbs
Brightness Adjustment:	0~100% 64 Level Auto Sensing Dimming
Power Supply:	Average Consumption: 800W (8 Amp @ 110VAC) Max Consumption: 1600W (15 Amp at 110VAC) Operating Power: 100~240VAC 50-60Hz
Control System:	Frame Update Frequency: 50-60Hz Scan Mode: 1/30 Duty Refresh Rate: 2400Hz
Operating Temperature:	-30° F to 125° F
Humidity:	10% - 95% RH
Cooling System:	Intake & Exhaust Fans
NEMA Rating:	NEMA 4X / IP 65
Data Interface:	Ethernet / HDMI
Operating Life / MTBF:	100,000 Hours / 5,000 Hours
Warranty:	5-Year Limited Warranty

Ordering Information

Transitvue Communications Systems, Inc.



Phone: (909) 627-4100

www.transitvue.com

info@transitvue.com