

DIGITAL SIGNAGE DISPLAYS BM66AE SERIES

Perfectly designed for public places

Hisense

BM66AE SERIES

FOR ROUND-THE-CLOCK LOCATIONS

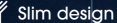
Hisense's BM66AE Digital Signage Displays (43 - 86") are perfectly fit for public transport and retail locations. Their slim body design will make them blend into their surrounding and make your on-screen messaging stand out. Their vivid and vibrant colors immerse viewers and will effectively provide them with the information they are looking for.

All this with the flexibility and reliability that are required for round-the-clock broadcasting locations due to light sensors, intelligent temperature control and dual-core SOC technology for PC-less offline or cloud based content management. You can rest assure your content will be delivered 24/7 in an elegant, vibrant and reliable way.



ELEGANT, VIBRANT AND RELIABLE

KEY FEATURES



With 12mm bezels the BM66AE displays are the slimmest and most elegant in our range. Making sure your broadcasting content is always the focus of attention.

Barcelona

+20 °C

Monday

BREAKING NE WS

Dust & humidity protection

The main board and power board of each Hisense BM66AE display is coated so it will effectively resist the erosion by dust and water vapor in public space



Temperature protection

The BM66AE displays are resistant to high temperatures and have an automatic temperature control mechanism. They will automatically adjust their backlight brightness when their temperature reaches 75°C to cool the display. At 100°C they will automatically switch to standby mode.



(O) Smart CMS

Hisense's CMS platform allows you to edit and arrange playlists, making content management easy and user-friendly. It supports all rich media content in synchronous playback over a multitude of commercial displays. Besides this status monitoring and real-time control will allow you to quickly and centrally respond to any emergency.

Hisense

Tail over

Stable broadcast is ensured with fail over functionality. When the primary source of content goes down the system will automatically switch to predetermined alternative input All input sources (HDMI,DVI,VGA,DP) also support auto detect functionality.

Detachable logo

For customization needs the Hisense logo has been made detachable. If for instance you want to arrange multiple BM66AE displays to form a video wall the logos can be freely removed.



500 nits

With 500 nits maximum brightness the display panels can deliver amazingly vivid imagery anywhere during daytime and nighttime conditions.



\int_{24}^{24} Round-the-clock operation

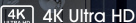
Designed with dual-core System on Chip (SoC) technology the Hisense BM66AE series can be used as reliable digital signage displays for both offline and cloud based content. You are completely free to choose your content management system to help display your advertising. And If necessary the internal memory will allow you to upload media into the display for instant broadcast without the need for external hard- or software.



SoC Specifications

Landscape & portrait

Both landscape and portrait orientations are possible, providing you with endless creative and functional possibilities to fulfill your informative or commercial goals



The 4K Ultra HD picture quality ensures perfect colour and rich details in all possible broadcasting surroundings ranging from shopping malls, to airports and public transport stations



2178 178° Wide viewing angle

The extra wide 178° viewing angle is a perfect fit for large groups of people that will view BM66AE displays from diverse angles while passing by.

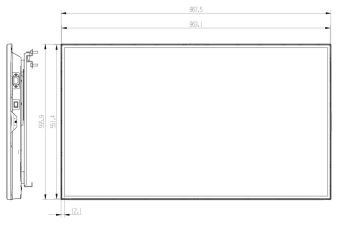


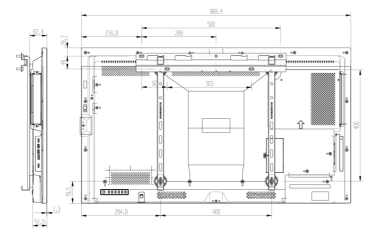
-A- Auto brightness

Thanks to our advanced auto brightness sensor the BM66AE displays will intelligently adjust their brightness to their surroundings. Making sure energy usage is optimized at all times.

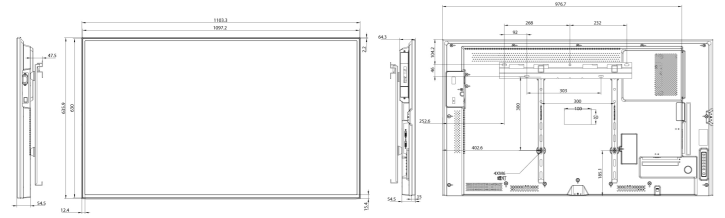
DIMENSIONS

43" 968 x 556 x 58.5 mm / 38.11 x 21.9 x 2.3 inch 13.5 kg / 29.77 lbs





49" 1105 x 639 x 64.3 mm / 43.5 x 25.16 x 2.53 inch 17 kg / 37.49 lbs



FEATURES

- HDMI CEC support through HDMI
- Remote control IR loop (with RJ45)
- Firmware upgrade via USB/Network
- 24/7 Scheduler with Real Time Clock
- Over temperature protection
- Remote controller lock
- Key lock
- Built-in 8W x 2 speakers
- Fast standby
- World Clock setting
- Wake up on LAN
- Wireless Access Point for mobile devices

COMPONENTS





User manual Remote controller

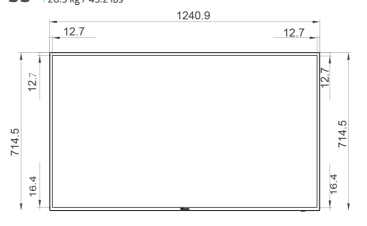


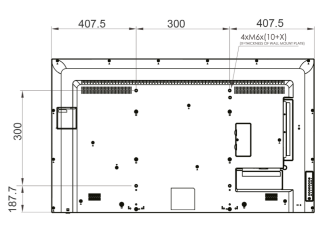


Logo accessory Power cord

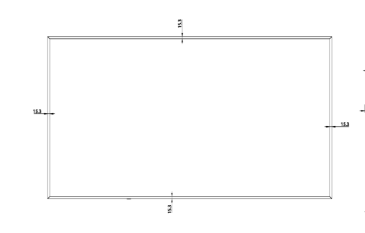
DIMENSIONS

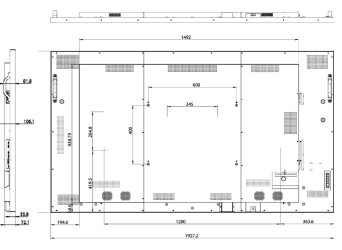
55" 1241 x 714.5 x 66 mm / 48.86 x 28.13 x 2.6 inch 20.5 kg / 45.2 lbs





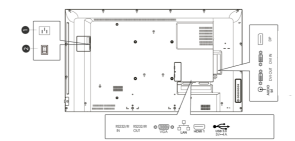
86" 1927.2 × 1098 × 72.1 mm / 75.87 x 43.23 x 2.84 inch 62 kg / 136.71 lbs





CONNECTIVITY 49"/55"

CONNECTIVITY 43"/86"



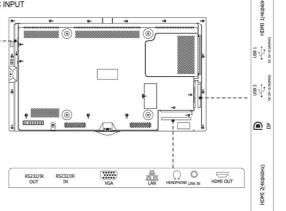




٥.	K0202/ IK III	7. Addio III
4.	RS232/IR Out	10. DVI Out

6. Lan 12. DP In

1 x I AN (R



1 x LAN (RJ45) 4. 1 x VGA Port

2 x USB
 1 x R\$232/IR In
 2 x HDMI In
 1 x HDMI Out

3. 1 x DP In 7. 1 x RS232/IR Out

SPECIFICATIONS

Digital Signage Displays: M-series					
	Model	43BM66AE	49BM66AE		
	Backlight	ELED	ELED		
	Panel Type	IPS	IPS		
	Size	43	49		
	Resolution	3840*2160	3840*2160		
	Refresh rate	60HZ	60HZ		
	Color	1.07B	1.07B		
	Brightness	500nits	500nits		
Panel	Contrast(typ)	1200:1 (typ)	1100:1 (typ)		
	Response time(typ)	8ms	8ms		
	Viewing angle(Min.)	178°/178°	178°/178°		
	Color gamut	72%	72%		
	Haze	1%	1%		
	Orientation	Landscape & Potrait	Landscape & Potrait		
	MTBF	30000hrs	50000hrs		
	Operation Hours	7Day*24Hour	7Day*24Hour		
	OS	Android 9.0	Android 9.0		
	CPU	ARM Cortex-A73 Dual core	ARM Cortex-A73 Dual core		
	GPU	Mali 450	Mali 450		
System	DDR	2G	2G		
	ROM	16G	16G		
	Language	English/Chinese	English/Chinese		
	WIFI	Yes	Yes		
	LAN	RJ45×1	RJ45×1		
	SD /TF Card	1	1		
Connectivity	Input	HDMI*2/DVI*1/VGA*1	HDMI*1/DVI*1/VGA*1		
		/DP*1/USB*2/RS232*1	/DP*1/USB*1/RS232*1		
	Output	DVI*1/RS232*1	DVI*1/RS232*1		
Speaker	Built in speaker	9W x2	9W x2		
O a return I Martin and	Remote	Yes	Yes		
Control Method	RS232	Yes	Yes		
	Temperature	Storage:-20°~60°	Storage:-20°~60°		
Environment		Operation:0°~40°	Operation:0°~40°		
Environment	Llumiditu	Storage:10%~90%	Storage:10%~90%		
	Humidity	Operation:20%~80%	Operation:20%~80%		
	Input	AC 100~240V(50/60Hz)	AC 100~240V(50/60Hz)		
Power	Power Consumption	120W(Max)	100W(Max)		
	Standby Consumption	<0.5W	<0.5W		
	Bezel Color	Black	Black		
	Set Dimension(WxHxD)	968 x 556 x 58.5mm 38.11 x 21.9 x 2.3inch	1105 x 639 x 64.3mm 43.5 x 25.16 x 2.53inch		
	Bezel width (T/L/R/B)	12.1mm(T/B/L/R)	11.9mm(T),15.4mm(B),12.4mm(L/R)		
Physical	Net Weight	13.5kg / 29.77lbs	17kg / 37.49lbs		
	Packing Dimension (WxHxD)	1074 x 663 x 160mm 42.3 x 26.1 x 6.3inch	1208 x 199 x 748mm 47.56 x 7.83 x 29.45inch		
	Packed Weight	17kg / 37.49lbs	21kg / 46.31lbs		
	VESA	400 x 300mm	300 x 300mm		
Certification	Standard Certification	CB/CE/ErP/cTUVus/CEC/FCC/RCM	CB/CE/ErP/cTUVus/CEC/FCC/RCM		
Accessories	Basic	Power cord\ Remote Control\RS232 cable\Battery\ LOGO\Spacer	Power cord\Remote Control\RS232 cable/ Battery\LOGO		

SPECIFICATIONS

Digital Signage Displays: M-series					
	Model	55BM66AE	86BM66AE		
	Backlight	ELED	ELED		
	Panel Type	IPS	IPS		
	Size	55	86"		
	Resolution	3840*2160	3840*2160		
	Refresh rate	60HZ	120Hz		
	Color	1.07B	1.07B		
	Brightness	500nits	500nits		
Panel	Contrast(typ)	1100:1 (typ)	1100:1 (typ)		
		8ms	8ms		
	Response time(typ)	178°/178°	178°/178°		
	Viewing angle(Min.)				
	Color gamut	72%	72%		
	Haze	1%	28%		
	Orientation	Landscape & Potrait	Landscape & Portrait		
	MTBF	50000hrs	50000hrs		
	Operation Hours	7Day*24Hour	7Day*24Hour		
	OS	Android 9.0	Android 9.0		
	CPU	ARM Cortex-A73 Dual core	ARM Cortex-A73 Dual core		
System	GPU	Mali 450	Mali 450		
	DDR	2G	2G		
	ROM	16G	16G		
	Language	English/Chinese	English/Chinese		
	WIFI	Yes	Yes		
	LAN	RJ45×1	RJ45×1		
Connectivity	SD /TF Card	1	1		
Commodatily	Input	HDMI*1/DVI*1/VGA*1	HDMI*2/DVI*1/VGA*1		
		/DP*1/USB*1/RS232*1	/DP*1/USB*1/RS232*1		
	Output	DVI*1/RS232*1	DVI*1/RS232*1		
Speaker	Built in speaker	9W*2	15W*2		
Control Method	Remote	Yes	Yes		
Control Method	RS232	Yes	Yes		
	Temperature	Storage:-20°~60°	Storage:-20°~60°		
Environment		Operation:0°~40°	Operation:0°~40°		
Liviloimient	Humidity	Storage: 10%~90%	Storage:-10%~90%		
		Operation: 20°~80%	Operation: 20°~80%		
	Input	AC 100~240V(50/60Hz)	AC 100~240V(50/60Hz)		
Power	Power Consumption	120W(Max)	300W(Max)		
	Standby Consumption	<0.5W	<0.5W		
	Bezel Color	Black	Black		
	Set Dimension(WxHxD)	1241 × 714.5 × 66mm 48.86 x 28.13 x 2.6inch	1927.2×1098×72.1mm 75.87 x 43.23 x 2.84inch		
	Bezel width (T/L/R/B)	11.7mm(T),14.8mm(B),12.2mm(L/R)	15.3mm(T/B/L/R)		
Physical	Net Weight	20.5kg / 45.2lbs	62kg / 136.71lbs		
	Packing Dimension	1374 × 143 × 847mm	2127 × 1312 × 297mm		
	(WxHxD)	54.09 x 5.63 x 33.35inch	83.74 x 51.65 x 11.69inch		
	Packed Weight	23kg / 50.7lbs	76.1kg / 167.8lbs		
	VESA	300 x 300mm	600 x 400mm		
Certification	Standard Certification	CB/CE/ErP/cTUVus/CEC/FCC/RCM	CB/CE/ErP/cTUVus/CEC/FCC/RCM		
Accessories	Basic	Power cord\Remote Control\ Battery\LOGO	Power cord\Remote Control\ RS232 label\Battery		



