

10 SERIES **BRIGHT IDEAS ON EVEN BRIGHTER DISPLAYS**



















With iiyama's high-brightness digital signage displays, the 55" LH5510HSHB-B1 and the 75" LH7510USHB-B1, you can be certain your content is clearly visible. The displays are specifically designed to be sunlight readable with a brightness up to 3000cd/m² and can withstand direct sunlight without blackening.

They come equipped with RS232 control and can operate in 24/7 mode in both landscape and portrait orientation, offering businesses an effective solution to help capture their audience's attention.

SUNLIGHT READABLE

The high brightness $2500/3000cd/m^2$ panels make the 10 series ideal for brightly lit environments and sunny locations, such as shop windows. Even with direct sunlight shining on the display, your content stays clear and sharp.

BLACKENING EFFECT FREE

The 10-series are equipped with IPS M+ LED panels that can handle direct sunlight without LED blackening or solar clearing effects up to a panel temperature of 110°C.

10 **SERIES**



LOW TCO

The LH5510HSHB-B1 comes with 100K MTBF and features the industry's lowest power consumptions of 175W in its segment.

It makes this display ideal for brands that value energy efficient solutions without having to sacrifice visibility.

BETTER HANDLING

With a reduced depth of 73mm, the LH5510HSHB-B1 is super-slim. It features carrying handles on the back, simplifying handling and installation.



LH5510HSHB-B1 LH7510USHB-B1

Diagonal	54.6" (138 cm)	74.5" (198.3 cm)	
Panel type	IP	IPS M+	
Panel coating	matt	matte finish	
Resolution	1920 x 1080 (Full HD)	3840 x 2160 (4K UHD)	
Brightness typical (cd/m²)	2500	3000	
Orientation	landscap	landscape / portrait	
Operation time	2	24/7	
MTBF (hrs)	100.000	50.000	
Video IN	VGA, DVI, HDMI, DP	DVI, HDMI, DP	
Video OUT		-	
Audio IN	Mir	MiniJack	
Audio OUT	speake	speakers 2 x 5W	
Controls	RS	RS232c	
Dimensions (w x h x d) / Weight	1242.6 x 713.6 x 74.3 mm / 37.5 kg	1682.0 x 960.5 x 99.5 mm / 76 kg	
Bezel width (mm)	15.3 / 15.3 / 15.3	15.7 / 15.8 / 15.8	

Features c	sunlight readable, non-blackening LED, ultra-low power consumption, portrait orientation left and right, ambient light sensor, handles	sunlight readable, non-blackening LED, ambient light sensor, NUC mount, handles
Media Player		-
Daisy Chain		-

Power usage	175W	538W
Energy Efficiency Class	С	D