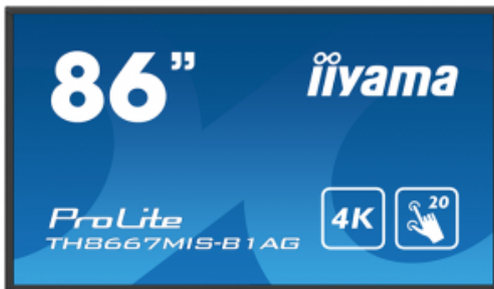


86" iiyama PROLITE TH8667MIS-B1AG



Product Specification

Resolution	3840x2160	HDMI	2
Power Consumption	390W	Touch Points	20
Aspect Ratio	16:9	VGA/DVI/Component	2/1/1
Weight	75kg	Contrast Ratio	1200:1

Product Description

The TH8667MIS-B1AG is an 86", 20-point touchscreen with integrated interactive EasiNote writing software allowing users to make annotations on files opened directly from a USB device or internal storage.

The 4K (3840 x 2160) resolution offers a gigantic viewable area with 4 times more information and workspace than a Full HD screen. The display supports also playback of presentations, video and almost any other type of content stored on a USB device or internal memory.

The high-quality commercial IPS LCD panel guarantees great viewing angles from all sides and delivers superb image performance from anywhere in a class or meeting room. The Anti-Glare coating drastically reduces ambient reflection in high brightness environments without compromising the sharp clarity of the content.

Unlike interactive whiteboards, there are no shadows or reductions in image performance to contend with. The TH8667MIS-B1AG is a perfect solution for educational and corporate use.

Get your message across with more ease and efficiency than ever. Your Samsung LED professional display uses LED lamps around the panel's edge, so this means the screen is thinner, uses less power and generates less heat. Installation is also much quicker and

easier, thanks to its light and slim design which means it needs less support and can be carried easier. And, with a built-in media player, you can play your videos straight from USB storage. Not only that, but MagicInfo Lite software lets you schedule tasks, manage your content and set content to play automatically.

Edge LED technology

Samsung Edge LED solution utilises LED lamps around the edge of the panel so the LEDs emit light on the side of the panel. This results in a much thinner screen that requires fewer lamps meaning reduced power consumption and less heat generated.

Slim and light design

You'll find the new Samsung LED LFD is lighter than previous LFD models. Yet it offers heavy weight communication solutions for any modern business looking to convey concise marketing or educational messages.

Take advantage of your displays touchscreen ability by using custom, interactive content. DBpixelhouse specialise in creating bespoke touch apps that can help you attract and engage audiences at your events. View our [content library](#) for inspiration or [contact](#) a member of the DBpixelhouse team to see what creations we can bring to life for you.