



Resolution Matters!

ThinkSIGN's 16mm borderless Xtreme, when compared to other brands, maximizes your allowable square footage resulting in MORE pixels and resolution.

Competitor A

Viewing Area



100 x 125 Pixel Matrix 12,500 Pixels -10.7% Resolution 33.8 SQ FT Active Area

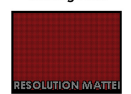
5 X 7

ThinkSIGN Viewing Area



100 x 140 Pixel Matrix 14,000 Pixels 100% Resolution 38.5 SQ FT Active Area

Competitor B Viewing Area



90 x 126 Pixel Matrix 11,340 Pixels -19% Resolution 35 SQ FT Active Area

16mm Resolution Module





Our Modules are Smarter!

Each module is designed with a CPU allowing color depth & calibration, and easy diagnostics to find and report any sign issues.









16mm ThinkSIGN Specs

Pixel Pitch	16mm
Pixel Configuration	True Pixel, 1R, 1G, 1B
Character Height	5" or larger
Module Dimensions	1′ .5″ x 1′ .5″
Matrix Configuraton	20 x 20 pixels
LED Lifetime	100,000 hours
Color Capability	68 Billion
Viewing Angle	140° horizontal x 70° vertical
Media Format	Video, Picture, & Text
Brightness	10,000 NITS
Power	120 volt single phase 60Hz
Communications Operations	4G, Wireless, Ethernet, Fiber

Why ThinkSIGN?

Trusted. Our <u>entire</u> system is UL Listed. We only employ the very best LEDs, components, and hardware for our EMCs.

Easy. Easy to sell, easy to install, use and service. Our signs deliver ready to install and our software requires no training, but just in case, we provide online tutorials and a helpful support staff

Fast. We have the ability to design, build, and deliver in 2 weeks! Our proprietary modular design makes assembly much faster. Others can take up to 4x longer.