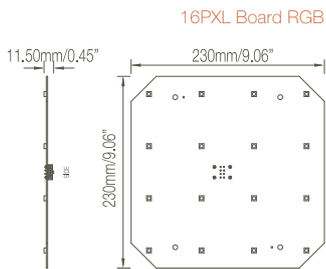
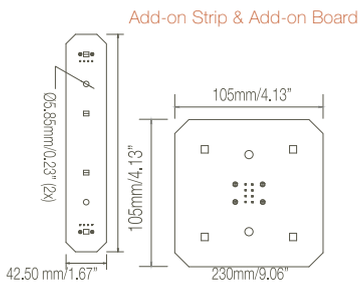


16PXL Board RGB

Add-on Board & Add-on Strip



16PXL Board RGB creates visual intrigue with a sleek matrix of light. Capable of static or animated, low-resolution graphics and video replay, 16PXL Board RGB provides functional lighting or decorative illumination for a variety of indoor scenarios. Equipped with 16 ultra-bright, auto-addressable surface mounted LEDs, 16PXL Board RGB is ideal when mounted behind diffusion materials such as stretched canvas, or semi-translucent solids, which soften and spread its colorful output, adding depth and accent to indoor environments. Additionally, an Add-on Board and Add-on Strip of the same pixel pitch and wide beam angle are available to extend 16PXL Board's light beyond its fixed dimensions.



Medium pixel pitch, wide beam angle 16PXL Board RGB offers a 62.5mm pixel pitch and a beam angle of 120°, making them efficient tools for low resolution graphics, text, and video replay on varying levels of complexity.

Low-profile, light-weight design Board's design offers a wide range of installation possibilities, including applications on ceilings and inside floors.

Add-on Board and Add-On Strip A 4PXL Add-on Strip and a 4PXL Add-on Board of the same pixel pitch and wide beam angle, extend 16PXL Board's ability to adapt into installations of any dimension. Add-ons fill the small spaces not covered by the full Board, ensuring complete coverage for medium-resolution media scenarios. They can also be used separately as small, more scalable pieces.

Simple connection with TX CONNECT® Smart Power and data are combined into one cable with the simple TX CONNECT® Smart, a universal system that enables Plug'n'Play set up.

Smart Chip technology Each of the 16 pixels are auto-addressable and easily configured.

Technical Specifications & Options

	16PXL Board RGB	4PXL Add-on Board & Add-on Strip
BEAM ANGLE	120° x 120°	120° x 120°
COLOR	RGB	RGB
ENVIRONMENT	INDOOR	INDOOR