



Vixxa VX14 LEDEdgeLit™ Poster Frame Display



Patent Pending

It is lightweight, and low voltage requirements allow it to be mounted anywhere there's access to a regular electrical outlet.

The Vixxa VX14 LEDEdgeLit™ is a "single" side view display that integrates **SMD-3528 Modules** at the edges of the aluminum frame. The light emitted from **SMD-3528 Modules** through optical path created by laser 3D V-grooves disperse the light evenly across the surface of the Light Guide Module. .

The Aluminum frame is less than 1" deep and snap-open to install the printed poster. The snap frames make poster changes very convenient. You can change your graphics out of the light box signs for translucent images with little effort without even removing the panel from the wall.

The LED modules illuminate produces **>2,000 lumens** across translucent graphics to create a stunning visual display with no hot or cold spots, while grabbing the intended audience's attention. It has a life span of over 100,000 hours (>11 years), when used 24 hours, 7 days per week.

Standard sizes

MODEL NO	DESCRIPTION	Frame Color	Poster Size
VX14B-3040-110V	LEDEdgeLit Poster Frame Display	Black	30" x 40"
VX14S-3040-110V	LEDEdgeLit Poster Frame Display	Silver	30" x 40"
VX14B-3648-110V	LEDEdgeLit Poster Frame Display	Black	36" x 48"
VX14S-3648-110V	LEDEdgeLit Poster Frame Display	Silver	36" x 48"
VX14B-4848-110V	LEDEdgeLit Poster Frame Display	Black	48" x 48"
VX14S-4848-110V	LEDEdgeLit Poster Frame Display	Silver	48" x 48"
VX14B-4860-110V	LEDEdgeLit Poster Frame Display	Black	48" x 60"
VX14S-4860-110V	LEDEdgeLit Poster Frame Display	Silver	48" x 60"

Other Features: 3 Year Warrantee, 110V UL/CUL Power Supply