LIFETIME SUPPORT & SERVICE

The NEXT service philosophy permeates every fiber of our company. Be AVAILABLE. Be QUICK. Be RESPONSIVE. Be EMPATHETIC. It's central to our delivery of STAXTM that we provide an elevated level of support for sign companies and the sign owners that count on them.

Our technicians will be on call for assembly, configuration, installation, testing and final connections. After installation,

you've got nothing to worry about. We handle software training, account support, trouble shooting, and often re-training the sign owner. It's our goal to provide every level of support possible to maximize the return on investment a STAXTM display can deliver.



PER LIFTING POINT

| SPECIFICATION CHART | | 9.5MM | 6MM |
|--------------------------|--|--|---|
| PHYSICAL PARAMETERS | PIXEL CONFIGURATION PIXEL PITCH (MM) PIXEL MATRIX PER PANEL | 3-in-1 SMD 9.525 32 x 64 | 3-in-1 SMD 6.35 48 x 96 |
| | SIZE (INCHES) FRAME DEPTH (FRAME ONLY) FRAME DEPTH (W/ MODULE) MODULE AND FRAME WEIGHT (LBS) FRAME MATERIAL | 12 x 24 2.75" 3.625" 13 ALUMINUM / POWDERCOAT | |
| ELECTRONIC PARAMETERS | COLOR GRAYSCALE (BIT) REFRESH RATE (HZ) FRAME FREQUENCY (HZ) | 16 3840 50/60 | |
| OPTICAL PARAMETERS | BRIGHTNESS (NIT) COLOR TEMPERATURE (K) CONTRAST RATIO HORIZONTAL VIEWING ANGLE (DEG) VERTICAL VIEWING ANGLE (DEG) | 9500+ 3200 - 9000 4000:1 160° 70° | 9000+ 3200 - 9000 4000:1 160° 70° |
| ELECTRICAL PARAMETERS | AC INPUT VOLTAGE (V) AC INPUT FREQUENCY (HZ) MAX / AVG POWER PER MODULE (AMPS) | 100~240 50/60 1.25 / .46 | 100~240 50/60 1.35 / .66 |
| ENVIRONMENTAL PARAMETERS | STORAGE TEMPERATURE (F) OPERATING TEMPERATURE (F) STORAGE HUMIDITY (%) WORKING HUMIDITY (%) TYPICAL LIFE (HRS) IP RATING | -40° - 180° -20° - 180° 10% ~ 90% 10% ~ 90% 100,000 IP67/IP67 | |
| PRODUCT INSTALL | PANEL INSTALLATION METHOD STANDARD LIFTING CAPACITY | FIXED INSTALLATION 20 MODULES + FRAME | |







SIMPLE. SELLABLE. SUPPORTED.

The concept of modular LED display architecture is not revolutionary. At NEXT, we've been keeping a close eye on the functionality and reliability of such solutions for the better part of a decade. After extensive testing of SMD brightness, the visual integrity of installed displays and proven deployment of a reliable control system, we're proud to offer sign companies and sign owners a dependable alternative to the traditional EMC.



MODULAR DESIGN

The unique modular design allows sign companies to quickly and easily assemble a high-definition digital display supported by a RIGID FRAME and optional AESTHETIC BACK PANELS.

SOLID STATE

Constructed with no moving parts. Every display features sealed modules, automotive-grade cabling and an advanced control system. STAX™ IS A **RUGGED DISPLAY** requiring no cooling elements or ventilation. This cutting-edge technology is designed to withstand: heat, wind, cold, humidity, salt and any other environmental enemy of traditional digital signage.

PLUG-N-PLAY

Designed for plug-n-play installation. Connect an assembled STAXTM display to power and it automatically comes online via an internal cellular router. The allenvironment PC allows for remote display configuration and verification by NEXT technicians.

• LIFETIME CELLULAR

No more wi-fi/wireless devices. SAVE TIME, MONEY, AND HASSLE on every install. We take care of all data service charges for the lifetime of the display.

NEXTLEDSIGNS.COM 833-474-STAX

HIGH RESOLUTION

STAXTM Modules feature 9.5mm SMD and 6mm SMD resolution. Amazing display clarity perfect for nearly every commercial application. And at 9,000+ NITS brightness, you can be sure that STAXTM outshines the sun for years.



Control your STAX™ Display from anywhere, on any device with the industry's best cloud software. Project Content is mobile friendly and comes loaded with professionally designed, **EDITABLE TEMPLATES** specifically made for EMCs.











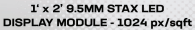












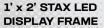


1' x 2' 6MM STAX LED DISPLAY MODULE - 2304 px/sqft



STAX LED DISPLAY PC CONTROLLER







2' x 4' STAX LED **DISPLAY FRAME**



STAX BOOST POWER

CONTINUATION CABLE



