**SA Series Space Available Tower Signs with LED Count Displays**

Space Available Signs are designed to connect with the count module of a parking count system and display the number of available parking spaces on the LED 4-digit count displays. Each sign is custom designed and engineered to your specific requirements. Constructed with a rugged aluminum cabinet and hinged face(s) for easy installation. LED count displays are pre-wired. Available in single or double faced configurations. High-performance acrylic polyurethane enamel finish.Metal sign face available with full color graphics and logo branding.

**Technical Specifications**

|  |  |  |
| --- | --- | --- |
| Illumination | Super bright, direct-view LEDs with built-in automatic dimming | |
| LED Count Display | 4-digit, seven-segment display Capable of displaying up to four numeric values as well as OPEN, FULL, and CLSd (Closed).  Available in any two monochromatic combinations of green, red, blue, amber or white LEDs  Available in two standard sizes:   * Visual opening of 6-1/8”h x 17-1/8”w, with 4 ½ “ high characters * Visual opening of 8-1/8”h x 25-1/8”w, with 7 ½” or 6” high characters * Custom sizes available   Displays are pre-wired with drip loop construction  UL/cUL Listed for wet locations  120-277VAC or 12-24VDC | |
| Cabinet Construction | |  |  | | --- | --- | | Extruded aluminum frame with a routed aluminum face panel |  |   Precision mitered corners with corner keys  Interior surfaces coated with moisture absorbing material  Hinged face for interior cabinet access  Available in single or double face configurations | |
| Cabinet Depth | Single Faced: 5½” deep with one hinged face  Double Faced: 7½” deep with two hinged faces | |
| Cabinet Finish | High performance acrylic polyurethane enamel finish. Standard color: Duranodic Bronze, semi-gloss. Custom colors and finishes available | |
| Temperature and Humidity Ratings | The Cabinet and sign components shall operate in the following temperature and humidity conditions:   * Operational & storage temperature range: -40°F to +165°F * Humidity range: 0% to 95% (non-condensing) | |
| Graphics | Commercial grade reflective vinyl, full color printed graphics and logo branding, LED backlit full color graphics | |
| Communication | RS485, RS232 or Ethernet communication with count module of a parking count system | |
| Warranty | 2 Years | |
| Country of Origin | Manufactured and assembled in the USA | |
| Mounting | Wall, double post, ceiling, projection | |
| Parking System Compatibility | Signal-Tech RedStorm Parking Guidance System and these 3rd-party parking systems: | |
| Amano  Carlo Gavazzi  Eco Lighting Solutions  HUB Parking  Q-Free  Scheidt & Bachmann  EnSight Technologies  Kenall  DESIGNA  Genetec AutoVu | Sentry  SKIDATA  T2 Systems  TIBA  WPS  3M|Federal APD  APS (Access Professional Systems)  All Traffic Solutions  Japa  Eleven-x |

**SA Series 4-Digit Count Signs**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | LED count signs are designed as a seven-segment display and engineered to accept data from 3rd-party parking systems. They can be used as a stand-alone sign or as an insert in your pylon or overhead directional sign. The signs are available in any two monochromatic combinations of green, red, blue, amber or white LEDs and are capable of displaying up to four numeric values as well as OPEN, FULL, and CLSd (Closed). The signs are guaranteed readable in direct sunlight and blank out when off. The standard cabinet finish is Duranodic Bronze; custom colors are available. UL/cUL Listed.  **Technical Specifications**   |  |  |  | | --- | --- | --- | | Products | http://dms/data_files/products/9974_tr_image_1.png | http://dms/data_files/products/24285_tr_image_1.png | | Product ID # 9974 | Product ID# 50911 | | Overall Sign Dimensions | 7”h x 18”w x 2.5”d | 9”h x 26”w x 2.5”d | | Visual Opening | 6-1/8”h x 17-1/8”w | 8-1/8”h x 25-1/8”w | | Character Height | 4 ½” | 7 ½” and 6” | | Illumination Source | Super bright direct-view LEDs with built-in automatic dimming | | | Electrical | UL/cUL Listed for wet locations  120-277VAC or 12-24VDC | | | Messages | 4-digit, seven-segment display Capable of displaying up to four numeric values as well as OPEN, FULL, and CLSd (Closed).  Available in any two monochromatic combinations of green, red, blue, amber or white LEDs | | | Communication | RS485, RS232 or Ethernet communication with parking count system | | | Cabinet Construction | Extruded aluminum frame, 2.5” deep  1/8” thick, impact resistant, polycarbonate face  Standard finish: Duranodic Bronze. Custom paint colors available. | | | Parking System Compatibility | Signal-Tech RedStorm Parking Guidance System and these 3rd-party parking systems: | | | Amano  Carlo Gavazzi  Eco Lighting Solutions  HUB Parking  Q-Free  Scheidt & Bachmann  EnSight Technologies  Kenall  DESIGNA  Genetec AutoVu | Sentry  SKIDATA  T2 Systems  TIBA  WPS  3M|Federal APD  APS (Access Professional Systems)  All Traffic Solutions  Japa  eleven-x | |