Light-up Your Parking Pylon Signs with Open Space Counts



LED Counter Insert

Our LED count signs can be an integral component in your pylon or overhead directional sign. They are engineered to accept data input from revenue control and parking management systems and display the messages received in numeric values or the messages OPEN, FULL and CLSd (Closed). Symbols and arrows are also available.

Currently we interface with equipment from Amano McGann, APS (Access Professional Systems), Carlo Gavazzi, DESIGNA, ECO Parking Technologies, Fybr, eleven-x, EnSight Technologies, Genetec AutoVU, HUB Parking, IP Parking, IPSens, Japa, Kenall, Locomobi, Nortech Systems, ParkCo, ParkHelp, Parking Logix, Q-Free, Scheidt & Bachmann, SKIDATA, SUREPARK, T2 Systems, TagMaster North America, TIBA, WPS, 3M | Federal APD and our

own RedStorm™ Parking
Guidance System.
Our unique connection with
these parking systems allow

these parking systems allow us to bring the available space counts to light.

LED Counter Insert 7"h x 18"w (Id#9974)

(Showing FULL, numeric and OPEN messages)

Available in 120-277 VAC, 12-24 VDC.

UL/cUL Listed for wet locations.

Use Sign Clips to Simplify Installation

When installing an LED Counter Insert within your sign consider using a pair of our Sign Clips. They are designed to fit over the outside edge of the insert frame, ensuring a snug fit without drilling into the cabinet.



LED Counter Insert

LED Counter Inserts can be easily read in direct sunlight and require virtually no maintenance. They are constructed with a conformal-coated circuit board, integrated power supply and are enclosed in a mitered, extruded aluminum frame.

LED Counter Insert (Id#9974)











LED Counter Insert Information

Sign Size OD	7" h x 18" w	9" h x 26" w
Part Number	9974	50911
Visual Opening	6½" h x 17½" w	8%" h x 25%" w
Character Height	4½"	7½"
Character Stroke	Single	Double
Voltages	Available in 120-277 VAC, 12-24 VDC UL/cUL Listed for wet locations	
Communications	RS485, RS232 or Ethernet	
Messages Displayed	0 - 9 Green LEDs OPEN Green LEDs	FULL Red LEDs CLSd Green LEDs
Compatible with the these 3 rd Party Parking Systems and the Signal-Tech RedStorm™ System	Amano McGann APS (Access Professional Systems) Carlo Gavazzi DESIGNA ECO Parking Technologies eleven-x EnSight Technologies Fybr Genetec AutoVU HUB Parking IP Parking IPSens Japa Kenall	Locomobi Nortech Parking Systems ParkCo ParkHelp Parking Logix Q-Free Scheidt & Bachmann SKIDATA SUREPARK T2 Systems TagMaster North America TIBA WPS 3M Federal APD

Frame and Face Construction 2½" deep extruded aluminum frame, with an ¼" thick, impact resistant, smoked tinted, polycarbonate face.

Sign Clip

The extruded aluminum clips are designed to fit over the outside edges of the insert frame, providing a secure connection without drilling into the cabinet.

The flanged edge of the clip is used to attach the LED insert to your sign cabinet. The vertical indentation on the flange can be used to align drilling holes for stud mounting and the raw finish supports the use of an adhesive. Sign Clips are precisely cut to fit the height of the LED sign insert, ensuring a snug fit for each installation.





(2) LED Counter Insert 7"h x 18"w (Id#9974) (Shown from behind with Sign Clips for internal mounting)

Sign Clip Information

Sign Clip for	7"h Signs	9"h Signs
Part Number	35841	48931
Sign Clip Height	6½"h	8½"h
Sign Clip Depth	1½"w x 2¾"d (Nominal Dimension Size)	
Sign Clip Construction	⅓" extruded aluminum, Raw finish	



4985 Pittsburgh Avenue • Erie, Pennsylvania 16509 Toll Free: **877/547-9900** • Fax: **814/835-2300**