

# SBL-9

The highly visible series of outdoor displays are designed for harsh commercial applications. The high intensity LED's are designed to last 100,000 hours and offer a wide viewing angle that can be read in direct sunlight and are maintenance-free. The ruggedly designed NEMA 4 case and the internal lightning protection circuitry ensure you many years of reliable operation.

9" Digit Height NEMA 4 Case 2-Year Warranty



1-800-814-4053 www.matko.com

## **SBL** Specifications



## **Description:**

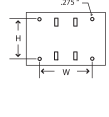
- Long life LED technology (100,000 hour) viewable in direct sunlight
- No moveable parts = no maintenance
- Internal lightning protection
- "Auto-Learn" feature automatically configures to any data stream
- Swivel mounting bracket (mounts to uneven surfaces and poles)
- Integrated hood
- Integrated Data repeater / converter
- Field selectable software options for custom applications
- 2-YEAR WARRANTY against manufacturing defects



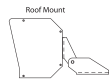
	MODEL	Α	W X	H X	D1	D2	Shipping Weight	
ı	SBL-2	2"	12.25	4.75	5.625	8.375	8 lbs.	
Ī	SBL-4	4"	25.5	7.375	6.625	9.375	20 lbs.	
ī	SBL-4SG	4"	30	7.375	6.625	9.375	22 lbs.	
ī	SBL-6	6"	34.25	10.25	6.625	9.375	31 lbs.	
ī	SBL-6SG	6"	38.75	10.25	6.625	9.375	33 lbs.	
ī	SBL-9	9"	60	16.25	6.625	9.375	74 lbs.	
	SBL-9SG	9″	69.5	16.25	6.625	9.375	87 lbs.	

SBL-9SG	9″	69.5 16.25		6.625	9.375	
	Viewing Distances (Ft.)			Mounting Dimensions		
MODEL	Min	Optimum	Max	W	Н	
SBL-2	2′	5-25'	75′	4"	3"	,

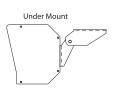
SBL-2 _ 2' _ 5-25' _ 75' _ 4	l"	3″
322		
SBL-4 10' 20-100' 150' 4	<b>"</b>	3″
SBL-4SG 10' 20-100' 150' 4	l"	3″
SBL-6 15' 50-200' 250' 8	B" —	3″
SBL-6SG 15' 50-200' 250' 8	3"	3″
SBL-9 22' 75-300' 375' 8	3"	3″
SBL-9SG 22' 75-300' 375' 8	3"	3″











## **Software Options:**

Decodes Toledo / Fairbanks Data Streams
Fixed Decimal Points
Leading Zero Suppression
Display Alphanumeric Characters
Mirror Display for Reverse Viewing
Individually Addressable
Minimum Number to Display
Maximum Number to Display
Display on Demand

## **Electrical Specs:**

110 / 240 VAC @.45 Amp 50/60 Hz

#### **Data Inputs:**

RS232 (50' max)
20ma Current Loop (2000' max)
(Active or Passive)
RS422 (4000' max)

#### **Protocol:**

8 Data Bits, no Parity 7 Data Bits, odd or even Parity

#### **Baud Rates:**

300 to 19200

#### **Echo Data Outputs:**

20 Ma Current Loop RS232 RS422

#### **Enclosure:**

Aluminum Extruded Case NEMA 4 / IP56

## **Options:**

24 VDC

8" Red / Green Traffic Lights Wireless Interface (up to 1 mile line-of-sight) 4-20 mA Input