

SBL-6

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.

6" Digit Height NEMA 4 Case 2-Year Warranty



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

SBL Specifications



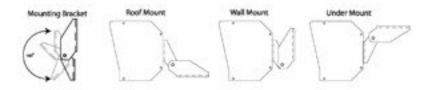
Description:

- 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
- Maximum decimal displayed .000
- Integrated Data repeater / converter
- Field selectable software options for custom applications
- 2-year warranty against manufacturing defects



	MODEL	A	w	Х	н	X	DI	D2	Shipping Weight
	58L-2	2"	12.25	ь.	4.75		5.625	8.375	8 lbs.
Ì	SBL-4	4*	25.5	I	7.375	I	6.625	9.375	20 lbs.
	S8L4-SG	4.	30	E	7.375	I	6.625	9.375	22 lbs.
	SBL-6	6"	34.25	I.	10.25	I	6.625	9.375	31 lbs.
	SBL-6SG	6.	38.75	-	10.25	-	6.625	9.375	33 lbs.

	Vie	wing Distance	es (Ft.)	Mo	ounting l	Dimensions			
MODEL SBL-2	Minimum = 2'	Optimum 5-25'	Maximum 75		W 4*	H = 3*		2	275*~
58L-4	10"	20-100'	150"	т	4"	3*	1	• 0	0 ,
SBL4-SG	10'	20-100'	150"	T.	4"	3"	. #	_	
SBL-6	15'	50-200'	250'	×	8*	3*	*	0	U .
SBL-65G	15'	50-200'	250'	-	8*	··· 3*		ļ.,	1



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 @.22 Amp 50/60 Hz 12 or 24VDC @2 Amp

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:

12 or 24 VDC
UL Approved Version
LB / KG Annunciators
Red / Green Traffic Lights
Stainless Steel Enclosure
Polypropelene Enclosure
Wireless Interface (up to 20 mile line-of-sight)
4-20 mA Input