



## 2" High Remote Display

The SBL-2 was designed for outdoor industrial environments with a recommended viewing distance between 5 and 25 feet and a maximum recommended distance of 75 feet. Typical applications include truck and axle scales and any application requiring a shorter viewing distances. The SBL-2 can display full alpha and numeric characters. This unit comes with a visor and a mounting bracket that can be used on both a wall and a poll.

Input - 20 mA Current Loop / RS232 / RS422/485 Baud Rates - 300 to 19200 Voltage - 110-220 volts AC 50/60 Hz Watts - 5 watts Enclosure - Tempered Aluminum Alloy with Polyester Powder coating Dimensions - (12"L x 4.75"H x 8.375"D)

## 4" High Remote Display

The SBL-4 was designed for outdoor industrial environments with a recommended viewing distance between 20 and 100 feet and a maximum recommended distance of 150 feet. Typical applications include truck and axle scales. This unit comes with a visor and a mounting bracket that can be used on both a wall and a poll.

Input - 20 mA Current Loop / RS232 / RS422/485 Baud Rates - 300 to 19200 Voltage - 110-220 volts AC 50/60 Hz Watts - 15 watts Enclosure - Tempered Aluminum Alloy with Polyester Powder coating Dimensions - (26"L x 8.4"H x 9.5"D)

6" High Remote Display

The SBL-6 was designed for outdoor industrial environments with a recommended viewing distance between 50 and 200 feet and a maximum recommended distance of 250 feet. Typical applications include truck and axle scales and any application requiring long viewing distances. This unit comes with a visor and a mounting bracket that can be used on both a wall and a poll.

Input - 20 mA Current Loop / RS232 / RS422/485 Baud Rates - 300 to 19200 Voltage - 110-220 volts AC 50/60 Hz Watts - 15 watts Enclosure - Tempered Aluminum Alloy with Polyester Powder coating Dimensions - (35.4"L x 10.4"H x 9.5"D)











Traffic Control Remote Display

The SBL-4SG was designed for outdoor industrial environments with a recommended viewing distance between 20 and 100 feet and a maximum recommended distance of 150 feet. Typical applications include truck and axle scales that require a stop and go light to direct traffic and/or loading. This unit comes with a visor and a mounting bracket that can be used on both a wall and a poll. Also comes in 2 inch and 6 inch displays. Input - 20 mA Current Loop / RS232 / RS422/485 Baud Rates - 300 to 19200 Voltage - 110-220 volts AC 50/60 Hz Watts - 25 watts Enclosure - Tempered Aluminum Alloy with Polyester Powder coating Dimensions - (29.75"L x 8.4"H x 9.5"D)



1" High Remote Display

The RD-100 was designed for indoor office use with a recommended viewing distance between 1 and 10 feet and a maximum recommended distance of 25 feet. Typical applications include truck and axle scales. This unit comes with a mounting bracket that can be mounted to any wall, desk, or ceiling.

Input - 20 mA Current Loop / RS232 / RS422/485 Baud Rates - 300 to 19200 Voltage - 120 volts AC 60 Hz or 12 volts DC Watts - 5 watts Enclosure - Plastic case Dimensions - (7"L x 6"H x 3"D)



3.5" High Stop and Go Light

The SG is designed outdoor industrial environments with a recommended viewing distance between 20 and 100 feet and a maximum recommended distance of 150 feet. Typical applications include traffic control and loading indicators. The unit can be controlled via a closed contact switch, 1 or 2 TTL levels, a data stream, or can be setup as a truck dock light. When set as a truck dock light, simply connect two 12 volt photo sensors and the green light is on when no sensors are tripped, red when one is tripped and flashes red when both are tripped. the flashing speed is field selectable. Optionally, a remote control can toggle between the two colors or flash one color and return to the other. This unit comes with a visor and a mounting bracket that can be used on both a wall and a poll.





## Avery Weigh-Tronix

XR Series

The XR Series offers a choice of four numeric displays with 2 inch, 4.5 inch or 6.5 inch digits and two alphanumeric displays with 3.5 inch or 4 inch digits. The high intensity (Precision Optical Performance) red LED lamps create a display that is clearly visible in all indoor or outdoor light conditions including direct sunlight. The advanced Auto-Learn technology allows simple plug-and-play operation with virtually any indicator or PC. A durable, weather-tight enclosure protects the XR Series in harsh environments. Standard features include six digits, four annunciators for GR (gross), NT (net), lb, kg and decimal points indication. All models are ready for the easy to-install RF option for wireless communication.





RD-65

**Display** - Double row ultra bright large 5", 6 Digit LED Display visible up to 150'

## Displays up to 999,999 or down to -99,999

Annunciator - kg, lb, G (gross), N (net)

**Highly Durable** - Powder coated mild steel enclosure (IP65) with wall mount swivel bracket or easy to install hanging rings. Adjustable sun visor included

**Serial Port** - RS-232, RS-485 or current loop with selection to five protocols, three data formats and 8 types of baud rates







SURVIVOR LaserLight Series Stop/Go Remote Displays

Six high-intensity red digits (double-row discrete LED). Four high-intensity red annunciators for gross, net, lb, kg. Four inch, high-intensity digits. Auto Learn mode of communication protocols. Hold displayed weight (demand input). Software selectable stand still mode, no updates while in motion. Software configuration menu. Durable weather-tight enclosure. Adjustable daylight/night intensity. Mirror function RS-232, 20 mA, and RS-485 communications. Auto sensing 115/230 VAC power supply.

SURVIVOR LaserLight M-Series Messaging Remote Display

Available with 8-character and 12-character display. 2.75" high-intensity red character (discrete LED). Four annunciators for gross, net, lb, kg. Auto Learn mode of communication protocols. Display messages scroll, slide and flash. Hold displayed weight (demand input). Software selectable stand still mode, no updates while in motion. Software configuration menu. Durable weather-tight enclosure. Adjustable daylight/night intensity. Non-glare contrast filtered lens. Mirror function. RS-232, 20 mA, and RS-485 communications. Auto sensing 115/230 VAC power supply. Porous polyethylene breather vent.

SURVIVOR LaserLight Series Remote Display Six high-intensity red digits (double-row discrete LED). Time & date. Four high-intensity red annunciators for gross, net, lb, kg. Available in 4" (101.6 mm) and 6" (152.4 mm) digit sizes. Auto Learn mode of communication protocols. Hold displayed weight (demand input). Software selectable stand still mode, no updates while in motion. Software configuration menu. Durable weather-tight enclosure. Adjustable daylight/night intensity Non-glare contrast filtered lens Mirror function RS-232, 20 mA, and RS-485 communications Auto sensing 115/230 VAC power supply Porous polyethylene breather vent.





