

# LS-B10/LS-B10W & RD-100W/LS-B100

**Laser Receivers & Wireless Remote Display** 



- LS-B10/LS-B10W: 270° DETECTION LS-B100: 360° DETECTION
- RUGGED, WATERPROOF DESIGN
- WIRELESS SUPPORT & CAN SUPPORT
- BRIGHT INDICATOR LIGHTS

### LS-B10 Series and RD-100W

The LS-B10 Series are low-cost indicate solutions that were designed with two purposes in mind; to help move dirt, and grow with your company. These versatile receivers can be mounted on a array of machines, while their small, lightweight design allows them to be attached to a rod for grade checking applications as well.



To increase versatility, an RD-100W (remote display unit) can be mounted in the cab allowing the operator to view the same information that is displayed on the LS-B10W via wireless connection.

Integrated CAN support in the LS-B10W means that this system is provided with the flexibility to be used with future indicate and automatic machine control systems.

## **Specifications**

### LS-B10 and LS-B10W Receivers

| L3-D10 dild L3-D10W Receive13     |                                      |
|-----------------------------------|--------------------------------------|
| Vertical Detecting Range          | 4.72" (120mm)                        |
| <b>Horizontal Detecting Range</b> | 270°                                 |
| On-grade Zone (LED)               | 0.08", 0.24", 0.47", 1.18"           |
|                                   | 2mm, 6mm, 12mm, 30mm                 |
| <b>Grade LED Patterns</b>         | 5 grade, 2 lost beam, 1 low battery, |
|                                   | 1 level alert                        |
| <b>LED Grade Indicators</b>       | Red (▲), Green (➡), Red (▼)          |
| LCD Grade Indicators              | 5 channels                           |
|                                   | on-grade + 10 gradual triangles (±5) |
| Wireless                          | LS-B10W: Yes / LS-B10: No            |
| Ports                             | LS-B10W: CAN, Wireless communication |
|                                   | LS-B10: N/A                          |
| Operating Time                    | LS-B10W: 20h / LS-B10: 100h          |
| Weight                            | Less than 500g                       |
| Size                              | 4.53 x 1.57 x 7.09" (w/magnet)       |
|                                   | 115 x 40 x 180mm (w/magnet)          |

#### **RD-100W (Wireless Remote Display for LS-B10W)**

| Wireless Communication           | 20m                                   |
|----------------------------------|---------------------------------------|
| Range                            | (may vary depending on obstacles      |
|                                  | between the two instruments as well   |
|                                  | as other communications)              |
| Power Source                     | AA-size dry cells 3pcs.               |
| <b>Continuous Operating Time</b> | Approximately 40 hours                |
| (+20°C/+68°F)                    | (Using alkaline manganese dry cells)  |
| Operating Temperature            | -20°C to + 50°C (-4°F to +122°F)      |
| Water Proof                      | IP66 (Based on the standard IEC60529) |
| Dimensions (W/D/H)               | 110x36x176(mm) (4.3"x1.4"x6.9")       |
| Weight (Without cells)           | 0.5kg (1.2lbs)                        |



#### **Topcon Positioning Systems, Inc.**

7400 National Drive Livermore, CA 94550 www.topconpositioning.com

Specifications subject to change without notice
© 2009 Topcon Corporation All rights reserved.
P/N: 7010-2040 Rev. A Printed in U.S.A. 11/09

#### LS-B100

Looking for a great value on a Laser Sensor for your earth moving machines?

Check out the LS-B100. Fast to set up and easy to use, this affordable depth control sensor can be mounted to your equipment and working within minutes. This unit is packed full of features such as an Accuracy Mode and Battery Life Indicator. Plus, it has a Power Save/Auto Cut Off function to save your battery life.



The LS-B100 is a low-cost grade indicate solution that makes any operator more productive.





Universal L-Bar Mount

Magnetic Excavator Mount Part Number 90901601

## **Specifications**

### **LS-B100 Receiver**

| 175mm (6.6in)                         |
|---------------------------------------|
| 360°                                  |
| Mode1: ±3mm (0.009ft)                 |
| Mode2: ±6mm (0.019ft)                 |
| Mode3: ±15mm (0.049ft)                |
| Mode4: ±30mm (0.098ft)                |
| 633 to 785nm                          |
| 800m (2625ft)                         |
| (using RL-100 1S/2S)                  |
| C-size dry cells 4pcs.                |
| Battery pack BT-68Q (sold separately) |
| DC 10V to 30V                         |
| Approximately 100 hours               |
| (Using alkaline manganese dry cells)  |
| Approximately 50 hours                |
| (Using Battery pack BT-68Q)           |
| -20°C to + 50°C (-4°F to +122°F)      |
| IP66                                  |
| (Based on the standard IEC60529)      |
| 158x166x357 (mm) (6.2"x6.5"x14.0")    |
| (With Mechanical Clamp)               |
| 2.0kg (4.4lbs)                        |
|                                       |

Your local Authorized Topcon dealer is: