



## LINSPECT - BC

Contact type Digital Center Buffer Coupling height measurement gauge for height measurement of Rail center buffer coupling from rail top Surface with storage facility

Electronica's Linspect -BC (Digital Center Buffer Coupling Height Gauge ) brings to you an easy to handle & easy to use. Compact & light weight gauge that measures Height of center Buffer coupling to Rail top surface accurately within ± 0.5 mm.

This gauge is equipped with a control panel with bright LED display for use in daylight as well as in workshop sheds.

It is powered by integrated rechargeable Battery and Type C Charger Kit.



## **Prominent Features: -**

- C Light weight Portable, suitable for single person.
- 🤝 Can store 100 Nos. of results
- Precise measurements of Center Buffers Coupling Height
- Available Technical Support in all Zones of Indian Railways.

## **Technical Specifications:-**



Make	Electronica
Model Measurement Range	LINSPECT - BC 900 mm to 1400 mm (± 10 mm)
Measurement Technique	Two Point distance measurement
Accuracy	± 0.5 mm
Resolution / least count	0.1 mm
Display	Single row 6 digits, 7 Segment Red LED Display
Size of Display	Width 47 mm x Height 11 mm
Power	Integrated rechargeable Battery in the system 2600 mAh.
Battery Charging provision	Type C, 5V Charging Port (Type C USB with battery charger Provided with device)
Operating Temp	-05° C to 60° C.
Storage of Data	100 Nos. of Results in Display itself
Wireless Data storage facility (Optional)	Wireless Tablet for data Storage. Facility to enter Loco / Coach details in software

## **Our other Digital Measurement Instruments for Rail wheel Inspection**



**PROFISPECT-W** 



**DIASPECT - W** 



LINSPECT - W

Electronica Mechatronic Systems (I) Pvt. Ltd. Unit No. 37 & 44, Electronic Co-op. Estate, Pune-Satara Road, Pune 411009 India Tel.: +91-20-2422 4440, 2422 2293 Email: enquiry@electronicaems.com Web: www.electronicaems.com

