



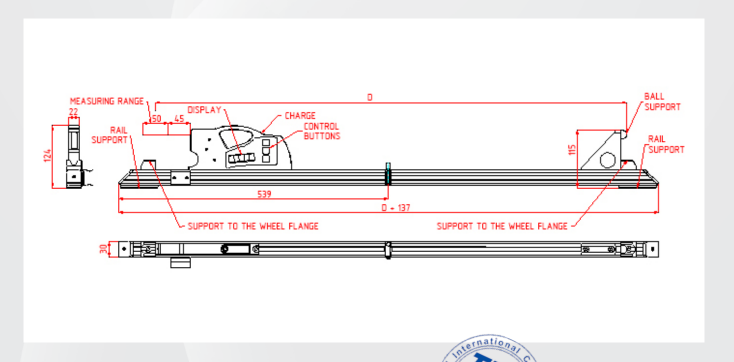
Electronic gauge is designed for measuring back-to-back distance of railway, metro and tram wheels in the course of checkup, examination, repair and formation of wheel sets.

Measurements are made directly on rolling stock without wheel set roll-out.

BASIC TECHNICAL DATA

Name of parameter	Value
Measurement range, mm	D±25 (D – nominal distance)
Measurement error, mm	±0.1
Indication discreteness	0.1mm, or 0.01 inch
Display	build-in, LED
Operating temperature, ⁰ C	-15+50
Weigh, kg	1
Dimensions	D+137x30x124
Power supply	rechargeable batteries 2xAAA, 1.2V

OVERALL DIMENSIONS





OPERATION PRINCIPLE

The method of measurement is based on direct measurement the distance by contactless laser sensor.





EXAMPLE OF DESIGNATION WHEN ORDERING

IMR-D

Symbol	Description
D	Nominal back-to-back distance, mm
Example: IMR-1590. Nominal back-to-back distance is equal 1590 mm	

MEASUREMENT INSTRUMENTS FOR RAILWAY TRANSPORT













Logoisky tract 22, Minsk, Republic of Belarus Tel/fax: +375 17 281-36-57 +375 17 281-35-13

Mobile: +375 29 655-72-55

WWW.RIFTEK.COM email: info@riftek.com

sales@riftek.com