

## i66R ROTARY LASER LEVEL



**QUICK START INSTRUCTION MANUAL** 

### Introduction

#### **Purchase**

Congratulations on your purchase of an Imex i66R Rotary Laser.

These lasers have been designed for the professional and incorporate the latest laser technology with a robust and simple construction for years of trouble-free use.

This manual contains important safety directions as well as instructions for setting up the product and operating it. Read carefully through the User Manual before you switch on the product.

### Product Identification

The serial number of your i66R is indicated on the base of the laser level. Please keep this recorded in your manual and always refer to this information, should you need to contact your Imex distributor.

Serial number:....

## Validity of this manual

This manual applies to the Imex i66R laser and contains instructions required to operate this laser at a basic level.

For more information: www.imexlasers.com

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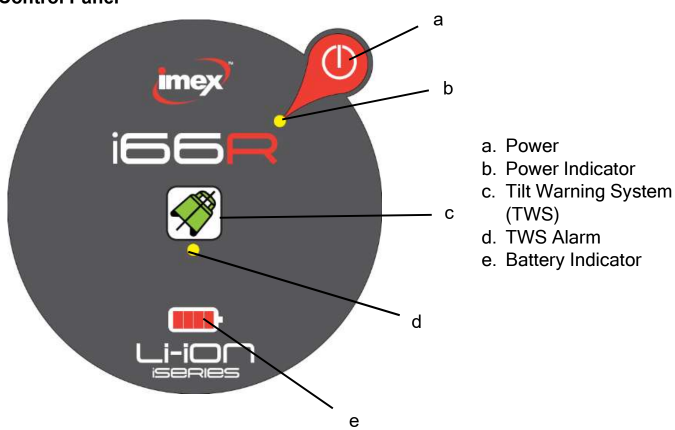
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### 1. Instrument Overview

### 1.1 i66R Laser Unit



### 1.2 Control Panel



### 1.3 LRX6 Laser Detector



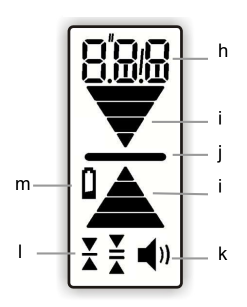
### **LCD Display**

### **LRX6** Detector

- a. Magnet
- b. Laser Sensor Window
- c. LCD Display
- d. LED Grade Indicators
- e. On/Off (Power) / Beeper Volume
- f. Accuracy (dead bands) / Grade LEDs
- g. Detector Clamp

### **Display**

- h. Numeric Digit Display
- i. Grade Indication Arrows
- j. On Grade Indicator
- k. Beeper Volume Indicator
- I. Accuracy Display
- m. Battery Indicator



### 2. Directions of Use

### **2.1 Set Up**

### Location

- Keep the location clear of possible obstructions that could block or reflect the laser beam.
- Place the i66R on stable ground. Ground vibration and extremely windy conditions can affect the operation.
- When working in a very dusty environment place the 66R up-wind so the dirt is blown away from the laser.

# Setting up on a Tripod

- Attach the i66R securely to a tripod or mount on a stable level surface.
- If a tripod has chains, they should be slightly loose to allow for thermal expansion during the day.
- · Secure the tripod on extremely windy days.

### 2.2 Turning On/Off

### Turning on and off

Press the power button (a) to turn on/off the 66R **After turning on:** 

- If set within the 5° self-levelling range, the i66R will self-level, once the unit has self-levelled the laser head will start to spin emit a rotating laser beam.
- If the unit is bumped or senses interference the laser head will stop spinning and re-level. Once unit has re-levelled the laser head will begin to spin again, emitting a level line
- **Warning** If the unit has been bumped or moved and the laser recommences spinning the instrument may not be at the original level position. Please recheck you RL/datum point.

### 2.3 Tilt Warning System (TWS)

## Description of (TWS) Mode

To prevent the possibility of the i66R giving a different reading than is expected due to a knock or the laser being moved by a third party the TWS function can be used and will prevent the unit re-levelling and spinning in the event of a knock or movement.

### Using TWS Mode

Press the TWS button (c) (TWS on/off) to turn on the TWS. When activated the LED (d) will light.

When the TWS is activated on the i66R, if the unit is knocked or interfered with, the laser will stop spinning and the TWS indicator light (d) will flash. The laser will then need to be reset by the operator, before the laser will begin to spin again.

To reactivate TWS, press the TWS button again, and the laser will re-level and begin to spin again. It is advised to check RL/Datum point when unit re-levels.

### 3. Detector

3.1 LRX6 Detector - Refer to page 5, LRX6 Manual and www.imexlasers.com.au

### 4. Batteries

#### General

The i66R is supplied with a 9Ah 3.7 v Li-ion battery with USB-C fast charge capability, a full battery has approximately 40hours run time. The battery can be charged in the unit by plugging the charger chord into the USB-C port on the battery.

### Charging

Please charge the battery prior to use. Full battery charge time is approx. 3.5 hours

The charging temperature range is between 0°C and +40°C The battery may feel warm whilst charging.

Please only charge with the Imex chargers supplied with the unit.

When battery is charging, red battery charging indicator light will light, when battery is fully charged blue indicator light will light.

### 5. Laser Accuracy

### General

The Imex 66R is calibrated at point of manufacture and re checked prior to despatch to ±2mm/ 30m. It is the responsibility of the user to follow operating instructions and to periodically check the accuracy of the laser. If your 66R requires adjustment then please contact your nearest dealer

### 5.1 Checking the accuracy

## Accuracy check steps

Step	Description	
1.	30m  Place the i66R on a flat, level surface or tripod approximately 30m from a wall.	
2.	Align the first axis so that it is square to the wall. Allow the 66R to self- level completely and it will begin to rotate.	
3.	Mark the position of the beam on the wall. (centre of the point)	
4.	Very carefully rotate the laser on the tripod 180° and allow it to rotate and self-level.	
5.	Mark the position of the beam on the wall. (centre of the point) if different from the original mark.	
6.	Align the second axis so it is flat to the wall by carefully rotating the laser on the tripod by 90°. Allow the 66R to self-level completely.	
7.	Mark the position of the beam on the wall. (centre of the point) if different from the previous marks.	
8.	Very carefully rotate the laser on the tripod 180° and allow it to rotate and self level.	
9.	Mark the position of the beam on the wall. (centre of the point) if different from the previous marks.	



The 66R is within accuracy if the four marks are within 2mm from the centre (4mm max extreme edges) at 30m

### 6. Care and Maintenance

### **Transport**

When transporting the i66R always ensure that it is carried in the original foam lined carry case.

Never transport the unit loose in your vehicle as the shock and vibration will affect the accuracy and could knock it out of calibration.

If the unit is to be transported overseas by sea or air it is the operator's responsibility to ensure the correct procedures are adhered to for transporting batteries.

### Storage

Ensure the unit is stored within the recommended temperatures of -10°C to +50°C After long periods of

storage check the charge of the batteries

Always clean the unit before storing. Even if the unit is in

regular use.

If the unit has been used in damp weather ensure it is dried prior to placing it back in its carry case. It is important to keep the carry case dry to prevent any ingress of moisture.

### 7. Laser Specification

Specification		
Operating Range	400m with detector	
Accuracy	±2mm/30m	
Self –levelling range	± 5°	
Rotation Speed	600 rpm	
Laser	635nm Class 2	
IP Rating	IP66	
Power	9Ah 3.7v Li-ion Battery	
Working time	Approx 40 hours	
Battery charger	240v AC, 5v USB-C Car Charger	
Working	-20°C - +50°C (-40°C - +70°C	
temperature	storage)	
Unit weight	2.2kgs	

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