





355 SERIES

OUT OF LEVEL INDICATOR FOR LIFTING EQUIPMENT & ACCESS PLATFORMS

The Loadwise Model 355 accurately monitors level using the latest solid-state electronic technology. Available for use as an independent unit or integrated with our 500/800 RCI/L systems.

Typical applications include: -

- CRAWLER CRANES
- TELESCOPIC CRANES
- BARGE MOUNTED CRANES
- FORK LIFT TRUCKS
- TELEHANDLERS
- ACCESS PLATFORMS
- SCISSOR LIFTS



RELIABILITY
VERSATILITY
SIMPLICITY

DESIGNED & MANUFACTURED BY...

LOADWISE INTERNATIONAL LIMITED





LEADERS IN INSTRUMENTATION AND ANCILLARY EQUIPMENT FOR THE LIFTING INDUSTRY



The Loadwise Model 355 out of level indicator is an aid to assist the operator in using the lifting equipment effectively within its design and operating parameters.

Key features include: -

- Visual warning system with a coloured L.E.D. array that provides a continuous display of the operating condition.
 - Red or Green L.E.D. indicates Low or High condition
 - Illuminated L.E.D. indicates the out of level position
- Fully automatic operation requiring no operator input
- Separate sensor & display for ease of mounting
- Factory set tilt angle up to 10 degrees
- Accurate to +/- 0.2 degrees
- Simple set-up & adjustment
 - Simple to install
 - Fully automatic operation
 - Customised options on application

A cost effective solution



Presented by:



TECHNICAL SPECIFICATION

Display: Red/Green H.I. L.E.D.

Temperature range: -30°C to +65°C

Supply Voltage: 9 to 15 VDC

Current Drain: 55 mA

Enclosure sealing: IP65

Accuracy: +/- 0.2 degrees

- Optional: Audible warning, Relay Contacts: 10 Amps at 12VDC
- Dimensions: -
- Display 60mm x 120mm x 40mm
- Sensor 130mm height x 120mm inc. mounting bracket

Weights: Display - 0.2 kg
 Sensor - 0.5 kg

LOADWISE INTERNATIONAL LIMITED 50 Woolmer Way Bordon Hampshire GU35 9QF United Kingdom

Tel: +44 (0)1420 476500 Fax: +44 (0)1420 479090 sales@loadwise.co.uk www.hawkleygroup.com

Loadwise International has a policy of continuous product improvement and reserves the right to amend specifications without prior notice

