

# MK-E1005 SERIES

## Load bar

Load bar MK-E1005 gives you the tools to improve profitability and efficiency in many weight-based processes across the Farm.



- Elegant Design
- Accurate results – every time
- MK-E1005 addresses most weighing needs
- Unbeatable value for money
- Fast and simple to use
- Range of built-in functions



Wall mount use



Anywhere use



Various function

**MKCells®**  
MK SOLUTION (USA), INC

Address:  
Plaza Vegas, 3305 west Spring Mountain Rd., #48, Las Vegas Nevada 89102, USA  
[www.mk-cells.com](http://www.mk-cells.com)

## MK-E1005 Animal Scale

### FEATURES

- Improve profitability: Load bar MK-E1005 gives you the tools to improve farm.
- Accurate results – every time: Results are un mistake able in any conditions. The red LED display also guarantees simpler, more accurate check weighing.
- MK-E1005 addresses most weighing needs. The serial port allows connectivity to PCs, printers, external display and other serial devices.
- Unbeatable value for money: Economical to own and operate, it provides features and functionality beyond what you'd expect of an entry-level indicator.
- Wall mount bracket indicator can also use as wall display.
- Fast and simple to use: load bar MK-E1005 offers maximum ease of use
- Configurable trips: Three configurable weight-based trips give you the flexibility to carry out many basic process control routines.
- Range of built-in functions: You can use the indicator to manage a wide range of tasks including piece weighing, check weighing, counting, totalising and peak hold measurement, also for HI ok Low function.
- Less downtime – lower costs: Load bar MK-E1005 allows rapid installation and configuration, customize weighing unit, easy for conversion the weighing unit.
- High Resolution Load Cell with overload protection
- Low battery indication for remind the operator to charge the battery when needed
- Rechargeable battery in this indicator is useful for use anywhere and anytime without need to replace the battery all the time.
- Optional: > Isolated 4-20mA Analog Current Output
  - > 2/4 set point
  - > Clock function
  - > RS-232 Modbus data output
  - > External Printer
  - > RS-485
  - > USB interface for save the weighing data

### SPECIFICATIONS

Platter size (mm)	Capacity (kg)	Readability (kg)
1000 x 100	500	0.5
1000 x 100	1000	0.5
1000 x 100	2000	1

