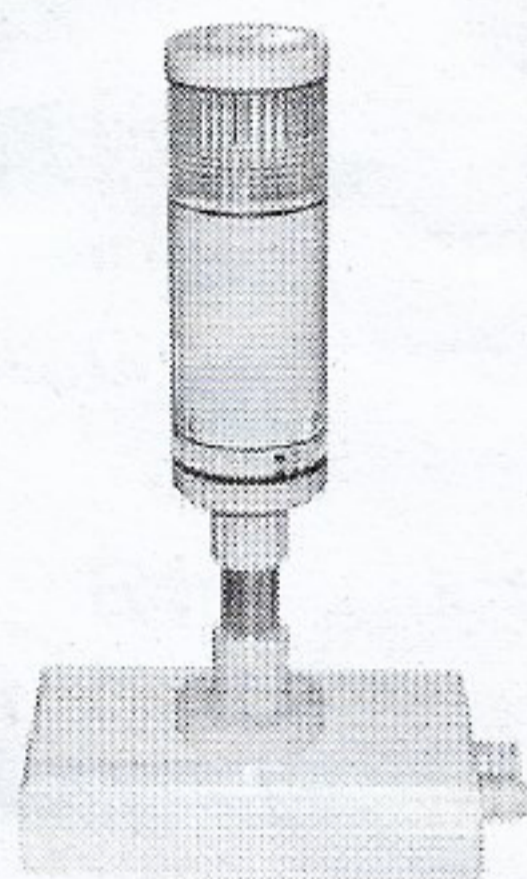



Operation Manual

TOTALCOMP

AL-01E

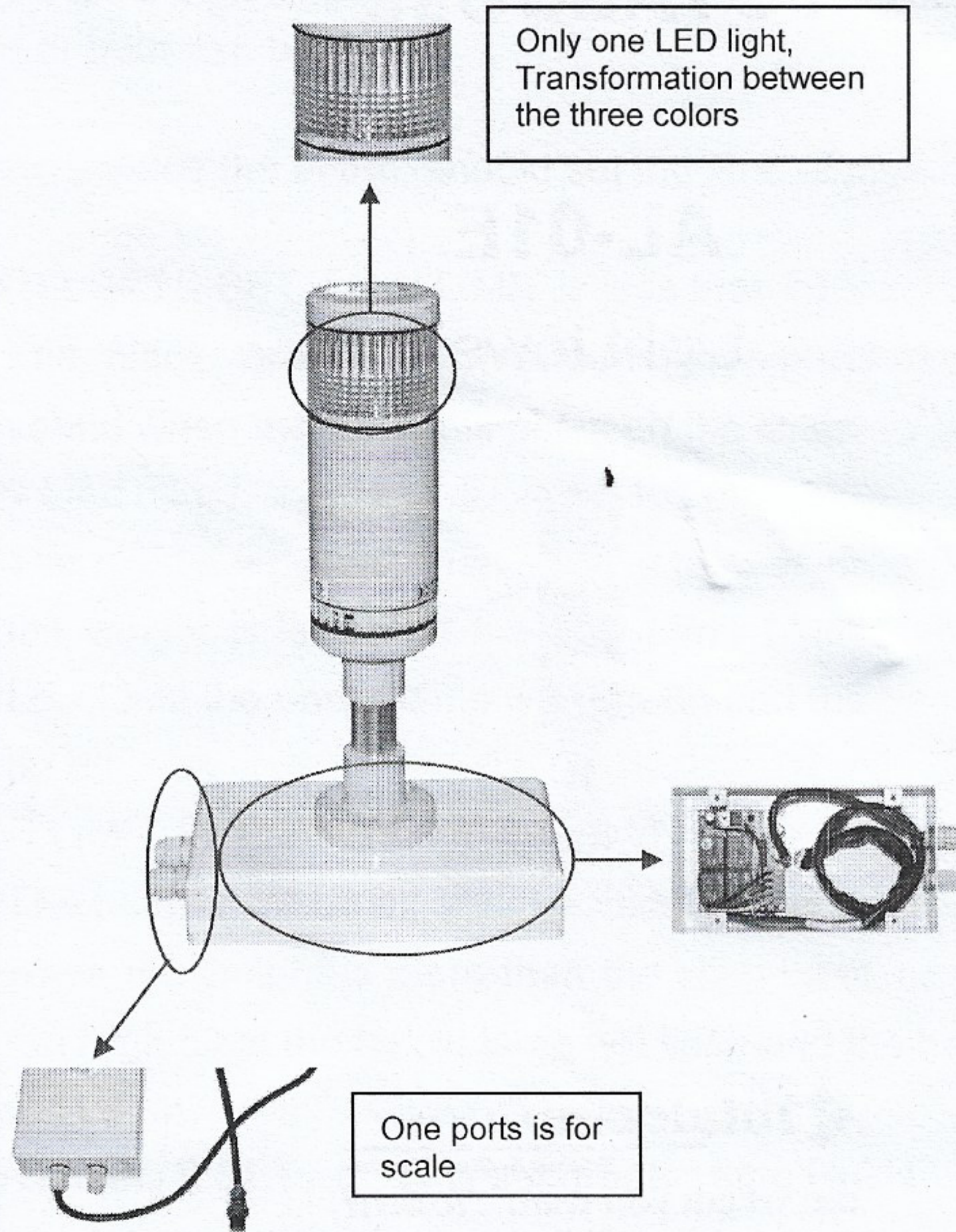
Light tower



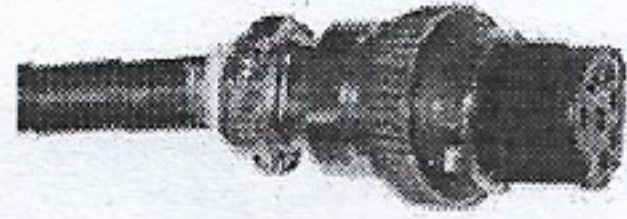
 **Totalcomp**
Scales & Components
the weigh you want... *today!*

INSTALLATION

Parts Description



LED light: this type without the power cable

Cables (AL-01E has one cable)

9 pin air connector (signal cable) connect to the scale
 If signal cable is 9 pin d-subminiature socket, should connect
 a conversion cable.

TLI Weighing Indicator Connect to Light Tower AL-01E

9 PIN AIR Connector	8 Wired Cable (Color code)	Main board
PIN 1	Brown	VB
PIN 5	Black	GND
PIN 6	Green	OK
PIN 7	Yellow	LOW
PIN 8	Red	HI
PIN 9	Gray	BUZZ

CHECK-WEIGHING

Check-weighing is a procedure to cause the alarm to sound and the lamp will flash when the weight on the scale meets or exceeds values stored in memory. The memory holds values for a high limit and a low limit. Either limit can be used or both can be used.

Before we use the alarm, should set the limit of the scale.

BOTH LIMITS SET, LOW LIMIT is less than HIGH

The middle lamp will flash and the beeper will stop sound when the weight is between the limits.

LOW LIMIT SET, HIGH LIMIT is set to zero

The middle lamp will flash and the beeper will off when the weight is less than the Low Limit. More than the Low Limit the upper lamp will turn on and the beeper will be on.

HIGH LIMIT SET, LOW LIMIT is set to zero

The beeper will be off and the middle lamp will flash when the weight is more than the High Limit. Less than the High Limit the below lamp will flash and the beeper will be on.

BOTH LIMITS SET. LOW is set greater than HIGH

The beeper will sound and all lights will flash