# **TABLET TOP LOADCELL - CZL -601 -AC MODEL**



Model CZL 601AC (Table Top- Greenlable) is strain gauge based LoadCell constructed from Aluminum Alloy for high Accuracy. It is mainly used in check weighing. Suitable for Platter size upto 400mm X 400mm.

#### **Features**

- Aluminum-alloy, Colourless anodized, Hermetically sealed with glue to
- Supports Platter size upto 400mm X 400mm
- Easy to mounting
- High Accuracy
- Dimensions 130x22x40 mm (Thread Hole: 6-M6)

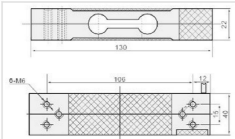
#### **Application**

- Mainly used for Bench scale
- Price computing scale
- Retail scales Electronic counting scales
- check weighing scales etc.

## Standard Capacities (Kg.)

80, 120, 150





### Standard Specification:

Nominal Output  $2.0 \pm 0.1 \text{ mV/V}$  (mili Volt per Volt)

Precision C2 / C3 (0.017% & 0.02% FSO comprehensive

error)

Excitation Voltage 9 VDC - Maximum 12 VDC

Platter Size 400mm x 400mm

Safe Load 120% of Rated Capacity
Ultimate Load 150% of Rated Capacity

Non Linearity <±0.03% of FSO (Full Scale Output)

Creep (30 minutes)  $<\pm 0.025\%$  of FSO Zero Balance  $<\pm 1\%$  of FSO

Input Resistance  $400 \pm 10 \text{ ohms}$ Output Resistance  $350 \pm 5 \text{ ohms}$ 

Insulation resistance Above 5000 Mega ohms

Temp. Compensation  $-10^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$  Temp. Effect on zero & span < 0.03% FSO/ $10^{\circ}\text{C}$ 

Material Alluminium alloy, Colourless anodized

Cable 4mm, 2mts