



PML-2 & PML-3 **Double** wheel Group Axle Weigher

Consists of 2pcs x 3m or 2pcs x 6m long above ground AXLE platforms



L166 Wireless dynamic touch screen Indicator (for wireless weigh pads)

- 1) Touch screen wireless type, with smart software and printer
- 2) Dynamic weighing and static weighing waterproof, anti-vibration, anti-corrosion
- 3) Can store over 10000 transactions, with USB which can copy data to USB.
- 4) with 7-inch color touch screen display, high class and practical
- 5) Intelligent software, friendly operation interface, touch mode or wireless mouse mode operation, simple and quick
- 6) a variety of work mode (traffic police, road administration, integrated) to choose
- 7) Print Content: plate, total weight, axle type, limit load value, overload value, time, etc.
- 8) Software: three kinds of weighing software (road traffic police, integrated mode) and can be free administration, to switch
- 9) Needle-type energy-saving high-speed printer, can permanently save print content, completely solve the problem of thermal printer's high-power consumption, and easily subsidized content
- 10) With battery-operated portable tally roll printer inside the indicator, the axle weight, gross weight, time, and date can be printed.

T7 Indicator specifications:

Accurate, fast and stable Power AD weighing technology.
 Diversified weighing application software
 Versatility and customization in receipts and labels
 Touch screen wireless type, with smart software and printer
 Dynamic weighing and static weighing
 Can store over 1000 transactions, with USB which can copy data to USB.
 Intelligent software, friendly operation interface, touch mode or wireless mouse mode operation, simple and quick
 A variety of work modes (traffic police, road administration, integrated)
 Limited Speed: $\leq 5\text{km/h}$ uniform speed
 Print Content: plate, total weight, axle type, limit load value, overload value, time, etc.

Axle specifications:

Max Capacity: 50,000kg
 Graduations: 10kg
 Base dimensions: 750(W) x 3m(L) x 275mm(D)
 Length of ramps: 750mm
 With Zemic 8 or 16 x H8C-5t (alloy steel, OIML) load cells
 Mild-steel structure, powder-coated
 Durable design with 8mm chequer top plate
 With junction box (plastic case, water-proof) and 5m cable
 Designed for fixed or can be relocated
 Actual weight per axle: 375kg

Accuracy:

- Static Accuracy: $\pm 0.03\%$
- In-Motion Accuracy: $\pm 0.5\%$



- This non-approved axle weigher is perfect for those affected by the 2016 container weighing regulations. It can be used as a highly accurate check weigher before gaining your verified proof of weight.
- **Please note: Designed to gain a verified proof of weight for a container prior to reaching port, then a Trade Approved weighing device must be used.**

