

# LP7510

## High Precision Weighing Indicator



### FEATURES & BENEFITS:

- NTEP & OIML Approval
- Stainless steel or mild steel Enclosure
- 6 digits 0.8" LED or LCD display with backlight
- Key (OIML): ON/OFF Hold Total Count Gross Tare Zero Print
- Key (NTEP): ON/OFF Total Count Kg/lb Gross Tare Zero Print
- Drives up to four 350Ω load cells
- Automatic Power off
- Low-battery remind
- Display up to 30,000d
- RS232 port



LP7510-LCD



LP7510W

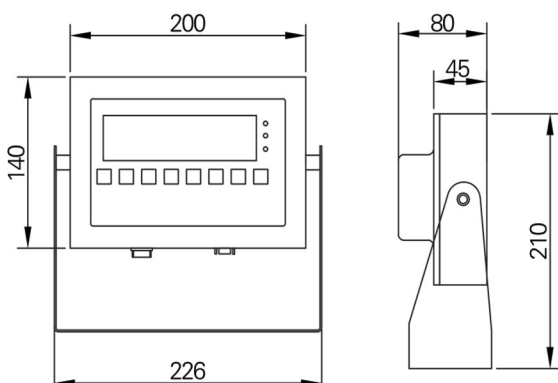
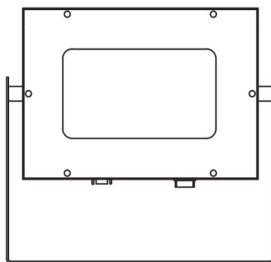


LP7510P

### Options: //

- RS485 or USB serial port
- built-in printer
- Waterproof housing

• Unit: mm



### Specifications: //

- Accuracy Class:  $\text{III}$ , n=3000e
- Max division: 30,000d
- Conversion time: 80ms
- Sensitivity (internal): 0.12  $\mu\text{V/d}$
- Input voltage: -30~30mV DC
- Excitation circuit: 5 VDC, 4 wire connection  
4 load cell of 350 $\Omega$
- AC power: AC100~250V
- DC power: DC6V/4Ah rechargeable battery  
or 9v DC adaptor
- Operation temperature: -10°C to 40°C
- Operation humidity:  $\leq 85\%RH$