

### Description

#### **PLATFORM**

- > Compact design 7075 aluminum alloy
- > Capacity up to 5Ton/each
- > IP66 water-resistant protection
- > Metal hose protected cable
- > With handle for easy movement

### XM4 INDICATOR

- > 5xLCD display:
- > Weight/percentage of each wheel
- > Weight/percentage of each axle
- > Weight/percentage of cross axle
- > Target weight calculation of each wheel
- > Kg/lb unit
- > Built-in thermal printer

#### **XM6 INDICATOR**

- > 8" Touch Screen
- > 4 Cores ARM CPU
- > 2GB memory with 4GB hard disk
- > Rugged ABS suitcase
- > Unlimited weighing records
- > Base on Windows CE 6.0\* system
- > RS232, USB 2.0 output
- > Display of weight of each axle
- > Display of total truck weight
- > Excel, text or Database file output
- > High speed thermal Printer

# Specifications

### POWER

100-240V (50-60Hz) adaptor Rechargeable battery 6V10Ah Estimated working: 40hrs

#### PLATFORM SIZE

289 x 359mm

\* weighing zone dimension

#### CAPACITY

2Ton / 5Ton - per platform

### **ACCURACY**

0.1 - 0.5% F.S. - static 1.0% F.S. (5km/h) - dynamic

#### REPEATABILITY

0.05%F.S.

#### **NON-LINEARITY**

0.2%F.S.

## Corner Error

0.1 - 0.2%F.S.

#### **UNITS**

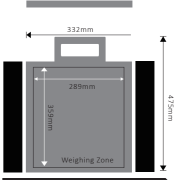
Kg/lb

### OUTPUT

RS232

USB (XM4 optional)

### Dimensions



Indicators-static/dynamic





Moaeis			
Part No.	410090	410091	
Models	101B2	101B5	
U.P.(USD)	US\$1,520.00	US\$1,520.00	
Capacity/pair	2Ton	5Ton	
Weighing Zone	289 x 359mm	289 x 359mm	
Weight	8Ka	8Ka	

