

RETAIL WEIGHING SOLUTION™

PR-II series

Price Computing Scale

PR-II is designed with a low profile and can be conveniently used in open market such as butcher's shop and groceries.

Trade Approved* (NMI No. 6/4C/346)



Pole Type

High Resolution for Weighing

Low Profile Design

Up to 7 Direct PLUs Memory Function

LCD Display & Back light (White)

Low Profile Design

Existing Products

PR-II



7 Direct PLUs



LCD Display & White Back light



TRADE
APPROVED

NMI No. 6/4C/346

CAS

www.casscale.com.au

PR-II series

Price Computing Scale



FEATURE

- High Resolution for Weighing
- A maximum of 900 hours of battery life when used with Mn and Pb batteries together

- Up to 7 Direct PLUs Memory Function ▶



- Low Profile Design

- Excellent applicability in open market with a low body

- LCD Display & Back light (White) ▶



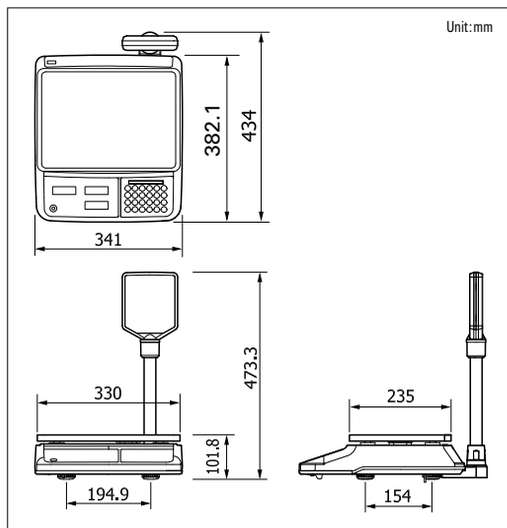
- Rear Display for Customer (Bench type)



SPECIFICATIONS

| MODEL | PR2-06 | PR2-15 | PR2-32 |
|----------------|---|-------------|--------------|
| Capacity | 6kg | 15kg | 32kg |
| Division | 1/2(g) Dual | 2/5(g) Dual | 5/10(g) Dual |
| Resolution | 1/3,000 | | |
| Display | 6/6/6 Digit LCD & Back light (White) Minimum | | |
| Symbols | STABLE, ZERO, TARE, Battery Remaining battery life indicated | | |
| Keys | NUMBER, ZERO, TARE, FUNCTION, M1 - M7 KEY | | |
| Functions | Direct PLU 7, Unit Conversion, Power Sleep Mode, Backlight Mode | | |
| Operation Time | Approx. D size Battery = 500hr Or Pb Battery = 400hr (Backlight off) | | |
| | Approximately 900 hours consecutively when equipped with Mn Battery and Pb Battery together | | |
| Power | 1.5V x 3 units (D size Battery) or Pb battery 4V 4Ah or 6V Adapter | | |
| Dimensions | 330 (W) x 380(D) x 105(H) | | |
| Platter Size | 330 (W) x 235(D) | | |
| Product Weight | Bench Type : 3.24kg // Pole Type : 3.52kg | | |

DIMENSION



CAS SCALE AUSTRALIA PTY LTD
 UNIT 8, 459 TUFRNELL RD BANYO QLD 4014

TEL (07) 32677767
 FAX (07) 32671818

Specifications are subject to change without notice improvement



www.casscale.com.au **CAS**