



# We Weigh The World

CAS PRODUCT CATALOG

ENGLISH

CAS



Dual interval technology



Clear LED Display



Simple and easy operation

# PR SERIES

## Price Computing Scale

PR's the best choice if you seek for economic retail weighing solution with high efficiency Also, It makes more attractive and cost effective with variety of flexible applications

PR series support various functions of weighing solutions for any market.

- Three high legible LED displays
- Simple and easy operation
- Rechargeable battery operation



# PR SERIES | Price Computing Scale

## SPECIFICATIONS

Model	PR		
Capacity (kg)	3/6	6/15	15/30
Readability (g)	1/2	2/5	5/10
External resolution	*1/3,000 (Dual Interval)		
Display Digit	5/5/6 (Weight/Unit Price/Total Price)		
Display type	LED		
Operation Temperature	0°C ~ 40°C		
Power	Rechargeable Battery, 12V DC Adapter		
Battery Life	25hrs		
Platter Size (mm)	324(W) x 103(D)		
Dimensions (mm)	Standard Type : 335(W) x 396(D) x 103(H) Pole Type : 335(W) x 396(D) x 467(H)		
Product weight (kg)			

## FEATURES

- Adopted dual interval technology for more accuracy
- Clear LED Display
- Simple and easy operation
- Rechargeable battery operation
- Calculation function
- Auto power-off function
- Adjustable weighing stability

### Simple and easy operation

- PR designed for user's convenience allows you use it easily and quickly with simple operation.

### Three high legible LED displays

- PR's LED display allows user to see results clearly in various directions.
- Weight, unit price and total price are clearly shown from 3 of individual LED displays.

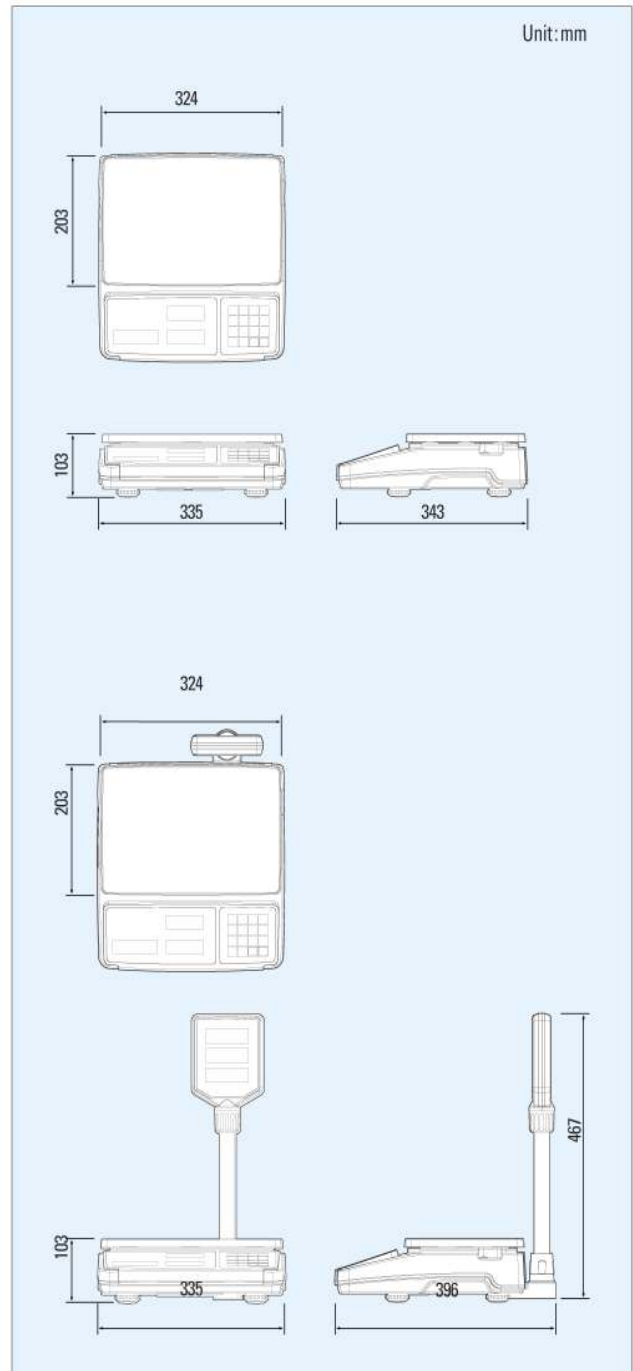
# CAS

CAS BLDG., # 440-1, SUNGNAE-DONG,  
GANGDONG-GU, SEOUL, KOREA  
TEL\_ 82 2 2225 3500  
FAX\_ 82 2 475 4668

<http://www.globalcas.com>

Specifications are subject to change for improvement without prior notice.

## DIMENSIONS





# CAS

CAS BLDG., 1315, YANGJAE-DAERO,  
GANGDONG-GU, SEUL, KOREA  
TEL\_ 82 2 2225 3500  
FAX\_ 82 2 475 4668

Specifications are subject to change without notice improvement.

C-12209102