



SPECIFICATIONS

Model	SW-LR / ID-P					
Max.capacity	1/2kg	2.5/5kg	4/10kg	10/20kg	15/30kg	
Readability	0.5/1g	1/2g	2/5g	5/10g	5/10g	
Maximum tare	-0.9995	-2.499	-3.998	-9.995	-14.995	
Internal resolution	1/60,000					
External resolution	1/2,000 ~ 1/3,000					
Display digit	6 Digit					
Display type	LED					
Operating temperature	-10℃ ~ 40℃					
Power	Rechargeable battery					
Power	12V DC adapter					
Battery life	SW-LR:10 / ID-P:30hrs after recharging the battery					
Platter size (mm)	SW-LR:230(W) x 190(D) ID-P:293(W) x 218(D)					
Dimensions (mm)	SW-LR:260(W)x287(D)x137(H) ID-P:320(W)x361(D)x444(H)					
Product weight		SW-LR:2	.8kg ID-	P:5.5kg		



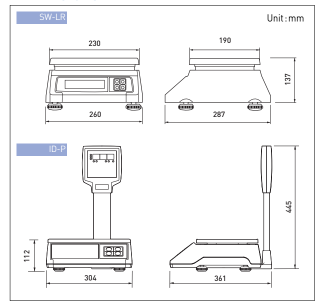
CAS BLDG., # 440-1, SUNGNAE-DONG, GANGDONG-GU, SEOUL, KOREA

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















SW SERIES

Smart Weighing Scale

Battery Operation Compact Design & Easy Operating 25mm LCD Display Limit Function **Counting Function**







SW-1W/1WR

Smart Weighing Scale

00

SPECIFICATIONS

Model	SW-1W/1WR					
Max.capacity	1/2kg	2.5/5kg	4/10kg	10/20kg	15/30kg	
Readability	0.5/1g	1/2g	2/5g	5/10g	5/10g	
Maximum tare	-0.9995	-2.499	-3.998	-9.995	-14.995	
Internal resolution	1/60,000					
External resolution	1/2,000 ~ 1/3,000					
Display digit	5 Digit (SW-1W), 6 Digit (SW-1WR)					
Display type	LCD (SW-1W), LED (SW-1WR)					
Operating temperature	-10℃ ~ 40℃					
	Dry battery (D type x 6ea) or 9V DC adapter					
Power	9V DC adapter (SW-1W only)					
	Pb battery,12V DC adapter (SW-1WR only)					
Battery life	Approx. 400hours or 800hours (Alkaline battery)					
Dattery life	Approx. 30hours (SW-1WR)					
Platter size (mm)	247(W) x 195(D)					
Dimensions (mm)	278(W) x 317(D) x 141(H)					
Product weight	3.7kg					

SW-15/1C

Smart Weighing Scale



SPECIFICATIONS

Model	SW-1S/1C						
Max.capacity	1/2kg	2.5/5kg	4/10kg	10/20kg	15/30kg		
Readability	0.5/1g	1/2g	2/5g	5/10g	5/10g		
Maximum tare	-0.9995	-2.499	-3.998	-9.995	-14.995		
Internal resolution	1/60,000						
External resolution	1/2,000 ~ 1/3,000						
Display digit	5 Digit						
Display type	LCD						
Operating temperature	-10℃ ~ 40℃						
Dower	Dry battery (D type x 6ea) or 9V DC adapter						
Power	Pb battery						
Battery life	Approx. 400hours or						
Dattery life	800hours (Alkaline battery)						
Platter size (mm)	230(W) x 190(D)						
Dimensions (mm)	260(W) x 287(D) x 137(H)						
Product weight	2.8kg						

1/2,000~1/3,000 dual interval resolution for better accuracy

• The SW-1W/1WR adopts dual interval technology, allowing for an automatic change of the SW-1W/1WR interval for an even more precise reading.

• The SW-1WR can be used for up to

30 hours after charging the battery.

Rechargeable Battery operation (SW-1WR only)

00



Dust & Waterproof digital scale (Level IP 66)

The SW-1W/1WR can be protected



from water, dirt and other external agents.

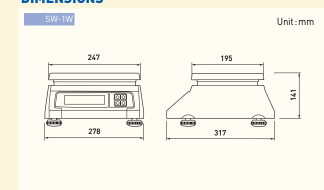


Clear and Highly legible LED display (SW-1WR only)

 SW-1WR Series has a 19mm LED display and uses 6 highly legible digits.



DIMENSIONS



OPTIONS

- Rear display (Dual display)
- 9V DC adapter (SW-1W only)
- 12V DC adapter (SW-1WR only)





1/2,000~1/3,000 dual interval resolution for better accuracy

• The SW-1S/1C adopts dual interval technology, allowing for an automatic change of the SW-1S/1C interval for an even more precise reading.

SW-1C A



SW-1S

Clear and Highly legible LCD display

 SW-1 Series has a 25mm large LED display and uses 6 highly legible digits.



Accurate counting function (SW-1C only)

• The SW-1C has a simple counting and limit function for quality product management. It is great for use in manufacturing, parts shops, hardware stores etc.

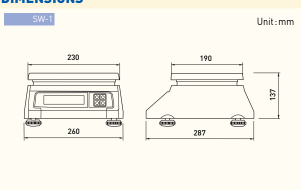


Used anywhere with battery power

 SW Series is operated by an AC adapter or alkaline batteries. Its compact design is great for use anywhere.



DIMENSIONS



OPTIONS

- Rear display (Dual display)
- AC adapter (9V/300mA)
- Stainless steel platter / Fish tray
- Dust protection cover



