

# SERIES W30

**WHITE BIRD**  
Zhongshan White Bird Electronic Ltd.



W30S



W30



New scales of White Bird  
High resistance and total protection.



- LCD display with bright backlighting.
- 4 levels of auto hold function, to weigh large objects.
- High /ok/ low weight checking function, with visual and acoustic annunciators.
- Memory of 20 digital tares.
- Memory of 50 products for the counting parts function.
- Optional both PC or printer connection and remote display.
- Programmable auto-off.
- Available in ABS and stainless steel versions.



# SERIES W30

**WHITE BIRD**  
Zhongshan White Bird Electronic Ltd.



## No rival in its category



### Auto-hold function

It weighs big-size objects and then displays the weight.



### Versatile in its multiple applications

Suitable for industrial use, food and small warehouses.

With a low-profile structure, it gives to our W30 a great strength and advanced design appearance.



### System compensation

Advanced gravity compensation system maintains weighing accuracy anywhere in the world.



### Connectivity

It has a double data output, compatible with our Pr3 Printer, it prints in 4 different languages and in 5 different print formats. RS-232C output to connect with PC or with a remote optional display.

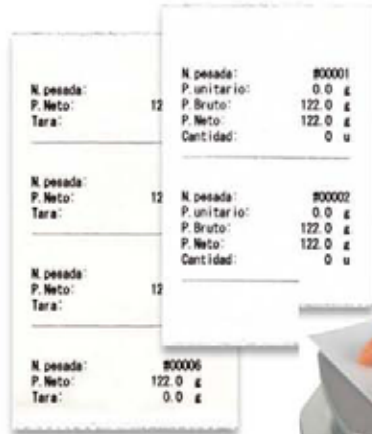
### AC power and rechargeable battery

Inner watertight AC power and optional rechargeable battery to use it in any situation included far away from a power outlet.



### Easy to Carry

With two built-in handles.



## Tickets printing

Weighing data (net weight, gross weight, tare, pieces, etc.), in 5 printer formats in Spanish, English, French and German. Accumulative weighing with total weight printing.



## Tare Pedal (optional)

With this useful pedal you can operate tare function without pressing the buttons.

## Available options

- Battery
- External tare output
- Double data output: printer and RS-232C
- PR3 Printer
- Tare pedal

## Technical specifications

Power: 110 ~ 230 V / 50 Hz (Euro) 11 V AC

Battery: Operation time 30/60 hours

Operation temperature: 0°C ~ 40°C

## Specification

Model	W30S-6	W30S-15	W30S-30	W30-6	W30-15	W30-30
Weight rang (max.)	6000g	15kg	30kg	6000g	15kg	30kg
Minimal reading (d)	1g	2g	5g	1g	2g	5g
Standard linearity	±1g	±2g	±5g	±1g	±2g	±5g
Reproducibility	2g	3g	7g	2g	3g	7g
Stabilization time	2 seconds					
Minimal unit weight of any part for counting (recommended)	>0,1g	>0,2g	>0,5g	>0,1g	>0,2g	>0,5g
Pre-heating time	1 hour					
Calibration weight (external calibration models)	To select					
Available quantities to enter the sample in piece counting	10, 25, 50, 100, depending on the choice					
Weighting units	g, kg, lb, oz					
Interface	RS 232C					
Air humidity	max. 99%					
Structure material	Upper side in stainless steel and lower side in ABS			Upper and low side in ABS		
Waterproof protection	IP-66					
External dimensions (mm)	291 x 398 x 98					
Total net weight (kg)	5.2kg			4.35kg		

## External dimensions (mm)

