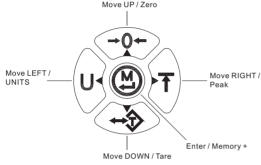




Keyboard Configuration



General Specifications				
Enclosure Material	ABS			
Units of Measurement	kg, g, t, lb,Klb, N, kN, oz,			
	user-defined unit			
Working Humidity	≤90% RH			
Working Temperature	-20°C to 70°C / -4°F to 158°F			
Dimensions	170mm×98mm×34mm			
	6.7in×3.9in×1.34in			
Display Type	LCD			
Display Digits	6 digits			
Digit Height	16.8mm / 0.66in			
Display Dimensions	72mm×27mm / 2.8in×1.1in			
Power Supply	3×AA Alkaline batteries			
IP Rating	IP65			

PART NUMBER

Part No.	Communication Interface	Weight (kg)
----------	-------------------------	-------------

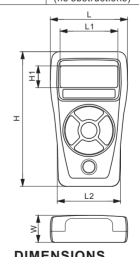
805HP-01-WL01...805HP, no RS232, 433 frequency..0.36 805HP-01-WL02...805HP, no RS232, 915 frequency..0.36

ABS; Wireless Weighing Indicator

Features:

- Fully charged battery works for 100 hours
- Material: ABS
- IP Rating: IP65
- LCD 6-digit display with LED backlight
- Non-volatile memory for reliable data saving
- Units of Measurement: kg, g, t, lb,Klb, N, kN, oz, user-defined unit
- Configurable 2 set-points for precaution and warning
- User-selectable display interval
- Overloading recording
- 10 user-selectable analog-to-digital converting frequency
- Weight calibration and digital calibration
- User-selectable auto power-off and power-saving timing
- Functions: Auto-Zero-Tracking, Auto-Zero, Manual-Zero, Hold, Peak-Hold, TARE

Technical Specifications				
Division	0.001; 0.002; 0.005; 0.01; 0.02;			
	0.05; 0.1; 0.2; 0.5; 1; 2; 5; 10; 20;			
	50			
Tare range	100% Full Scale			
Min. Power Consumption	1.26mW			
Max. Power Consumption	6.25mW			
Wireless Distance	Up to 30m at lowest power set up and			
	up to 75m at highest power set up			
	(no obstructions)			



	Н	H1	L	L1	L2	W
inches	6.7	1.1	3.9	2.8	3.2	1.3
mm	170	27	98	72	80	34