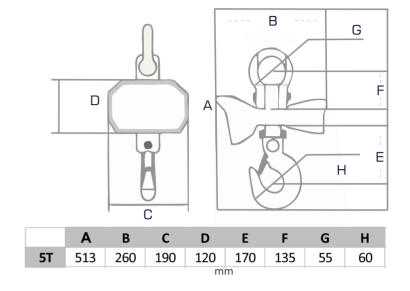


Digital Crane Scale - 5000 KG







Specification

- ◆ Super bright 5-digit 1.2 LED display
- Measures: Standard remote controller to perform Calibration, Hold, Zero & Division selection functions.
- ♦ High capacity rechargeable battery (6√/4Ah).

Advantages

Using high quality large scale integrated circuit, ensure excellent measurement performance and stability for a long time. It has accumulated, delete, query, keep, division value switching, unit switch, automatic shutdown, and automatic battery monitoring function.

Technical Parameters

Class of accuracy Tare range: Maximum capacity 100% Zero range: Maximum capacity ±20% Stable time: Overload alarm: Maximum capacity 100%+9 GRDN Max safety load: Maximum capacity 150% Battery Spec: Charge: Operation Temp °C: Display screen: O.8inch /1.2 inch LED display. Akey remote control:			
Zero range: Maximum capacity ±20% Stable time: 10 sec Overload alarm: Maximum capacity 100%+9 GRDN Max safety load: Maximum capacity 150% Battery Spec: 6V/4Ah lead-acid battery Charge: Operation Temp °C: Ultra-high brightness digital tube 0.8inch /1.2 inch LED display.	Class of accuracy	GB/T11883-2002=Electronic crane scale	s III
Stable time: Overload alarm: Maximum capacity 100%+9 GRDN Max safety load: Battery Spec: Charge: Operation Temp °C: Display screen: 10 sec Maximum capacity 100%+9 GRDN Maximum capacity 150% 6V/4Ah lead-acid battery AC220V input, DC1.2V500mA output 10°C~+40°C Ultra-high brightness digital tube 0.8inch /1.2 inch LED display.	Tare range:	Maximum capacity 100%	
Overload alarm: Maximum capacity 100%+9 GRDN Max safety load: Battery Spec: Charge: Operation Temp °C: Display screen: Maximum capacity 150% 6V/4Ah lead-acid battery AC220V input, DC1.2V500mA output 10°C~+40°C Ultra-high brightness digital tube 0.8inch /1.2 inch LED display.	Zero range:	Maximum capacity ±20%	
Max safety load: Battery Spec: Charge: Operation Temp °C: Display screen: Maximum capacity 150% 6V/4Ah lead-acid battery AC220V input, DC1.2V500mA output 10°C~+40°C Ultra-high brightness digital tube 0.8inch /1.2 inch LED display.	Stable time:	10 sec	
Battery Spec: Charge: Operation Temp °C: Display screen: 6V/4Ah lead-acid battery AC220V input, DC1.2V500mA output 10°C~+40°C Ultra-high brightness digital tube 0.8inch /1.2 inch LED display.	Overload alarm:	Maximum capacity 100%+9 GRDN	
Charge: Operation Temp °C: Display screen: AC220V input, DC1.2V500mA output 10°C~+40°C Ultra-high brightness digital tube 0.8inch /1.2 inch LED display.	Max safety load:	Maximum capacity 150%	
Temp °C: 10°C~+40°C Ultra-high brightness digital tube 0.8inch /1.2 inch LED display.	Battery Spec:	6V/4Ah lead-acid battery	
Ultra-high brightness digital tube Display screen: 0.8inch /1.2 inch LED display.	Charge: Operation	AC220V input, DC1.2V500mA output	
Display screen: 0.8inch /1.2 inch LED display.	Temp °C :	10°C~+40°C	
0.8inch /1.2 inch LED display.	Display screen:	Ultra-high brightness digital tube	
Remote control: 4 key remote control.		0.8inch /1.2 inch LED display.	
	Remote control:	4 key remote control.	

Application

This product is widely used in ports, transportation, metallurgy industry, steel market, building materials market, storage, coal, paper making, mining enterprises and other areas of loading and unloading cargo measurement, process flow measurement, raw materials in and out of measurement and warehouse stock measurement.

Complete Range of Static & Dynamic Weighing Solutions

E-mail: info@reliableglobal.com Website: www.reliableglobal.com Tel: +971 4 289 6005 Fax: +971 4 289 6605

Sultan Khalifa - Al Habtoor S-08, Ras Al Khor, Nad Al Hamar, Dubai, UAE