DIGITAL CRANE SCALE



Excellent Quality:

 Strictly in accordance with OIML R76, GB/T11883-2002 standards, and European CE directives.

High Safety

 Aluminum casting case, highly firm hook and ring, special load cell for safety installation.

Strong Reliability:

• High quality components used on PCB for long time stability.

Broad Applicability:

• 56mm high character display, 30m distance in sight, applicable in storage, textile, metallurgy industry, etc.

Simple Operation:

 Automatic battery voltage checking, electricity saving, power off, and overloading alarm, with wireless remote controller, and dedicated charger, easy operation.

Complete Function:

 Equipped with dedicated infrared remote control device, available for kg/lb conversion, hold, tare, division option, stability regulation, accumulation/query, gross/net display, remote power off, etc.

Functions:~

- Zero, Tare and Hold
- Battery supervision
- Overload alarm/record
- Digital calibration; 3- point calibration
- Resolution and unit switch
- Gravity acceleration set

OCS-Z

- Brand : SIMONA
- Capacity: 20tons X 10kg
- Accuracy Grade: OIML III
- Display: 56mm (2") LED
- The scope of tare: 100% F.S.
- Stable Display Time: <10S
- Overload Value: Max Cap.+9e
- Safe Load: 125% F.S.
- Utmost Load: 400% F.S.
- Continuous Using Time: ≥80 hours
 Battery (OCS-A/B/G): 6V/10Ah
- Charger: AC220V/DC9V1.5A
- Operation Temperature: 10°C ~ +40°C
- Operation Humidity: 20°C, ≤90% RH
- Gross Weight: 23 kg
- * Designs and specifications are subject to change for improvement without prior notice

