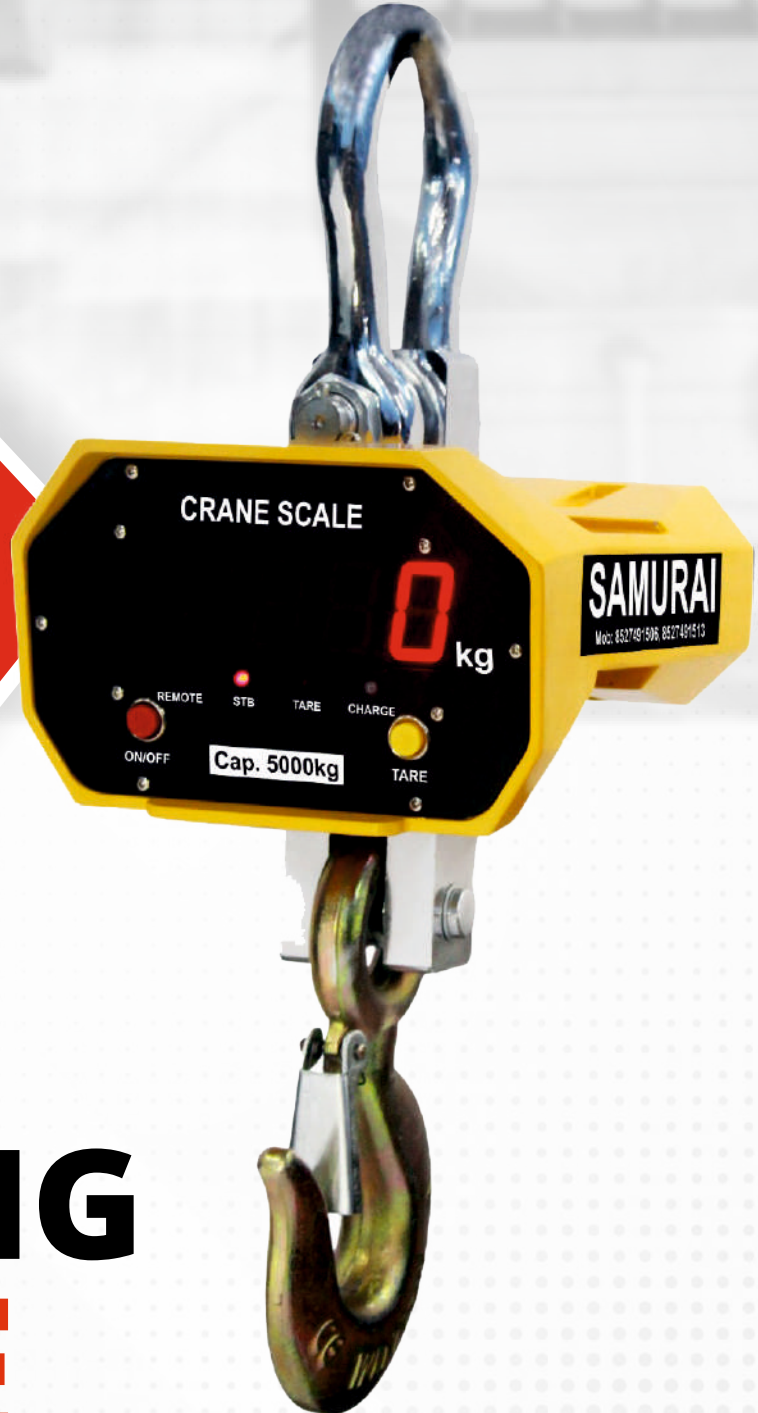


STIPL-HS



HANGING SCALE

Strong, Accurate, and Built for Real-World Loads

Hardware

- Durable cast aluminium housing for strong protection
- Wide-angle, high-visibility display for easy reading
- Gravity compensation for accurate readings
- Safety factor up to 4 times the maximum capacity
- Built for heavy-duty industrial applications

Key Features

- OIML Class III compliant for accurate weighing
- 30mm bright red LED, clear long-distance visibility
- Wide zero & full tare range for flexible operation
- Fast and stable readings (≤ 10 sec)
- Overload protection with high safety capacity
- Heavy-duty design with up to 400% ultimate load
- Works reliably from -10°C to $+40^{\circ}\text{C}$, up to 85% RH
- Remote control operation up to 15 m
- Tare, zero & auto zero tracking for stable results
- Multiple units: kg, lb & Newton
- Hold & total weight accumulation function

Power

- Battery backup: ≥ 50 hours
- Fully sealed lead-acid battery: 6V / 4.5Ah
- Low battery indication provided
- Automatic power-off function for energy saving
- Adapter: DC 9V / 1000mA
- Remote controller powered by AAA batteries (1.5V \times 2)

Optional Accessories – Digital Crane Scale

- 580 Wireless Display with Printer – Up to 100-meter wireless range
- 180 Wireless LCD Display – Clear visibility up to 100-meter range
- 380 Wireless Display – Reliable wireless operation up to 100 meters
- 3" Extra Red LED Display – Enhanced long-distance readability
- 5" Extra Red LED Display – Enhanced long-distance readability

Dimensions and Specifications :

Model	Part Code	Capacity	Resolution	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	H(mm)	Weight
STIPL-HS	CSS02	3000kg	1kg	95	260	45	195	130	460	13kg
STIPL-HS	CSS03	5000kg	2kg	125	325	55	235	158	525	19kg
STIPL-CS	CSS04	10000kg	5kg	140	325	65	235	158	660	29kg
STIPL-CS	CSS05	15000kg	5kg	175	345	70	235	160	805	57kg
STIPL-CS	CSS06	20000kg	10kg	175	345	85	235	160	870	63kg

Applications / Uses

- Industrial Applications
- Construction & Infrastructure
- Logistics & Warehousing
- Mining & Metal Industries
- Ports & Shipping Yards
- Recycling & Scrap Industry

