



Technical Data

Power 100-240V 50/60Hz - 12V adaptor Rechargeable Battery: 6V4Ah Battery Life: 130 hours (no backlit)	Display LCD with backlight	Power Consumption 30mA - no backlit 65mA - with backlit
Pan Dimensions CC7 - 300 x 400mm CC7B - 400 x 500mm	Units Kg lb	Operating Temperature -10°C - 40°C
Capacity 15 30 60 150 Kg	U.W. PLU 18 Memories	Approval CE
Division 1 2 5 10g	Sampling Speed 30times/second	RS232 Included
Analog Input Signal 0.6mV/V - 3mV/V	Non-linearity ≤0.01%F.S.	

Features

- Big platform with s.s cover <
- Two platform sizes for selection <
- X7CC indicator with LCD display <
- RP58 high-speed thermal printer <
- Rechargeable 6V4A battery <
- Up to 130hrs operating time <
- High accuracy up to 1/30,000 <
- Zero and Tare function <
- 18 PLU keys (9 direct) <
- Accumulating function <
- Auto power saving setup <
- Multi-units exchange <
- Response speed adjustable <
- Zero range programmable <
- Recalculating of average weight <
- for more accurate counting <
- Recall and clean function <
- Optional plastic wall bracket <
- Optional bar code label printer <

Models

Part No.	100836	100837	100838	100839	100840	100841	140066
Models	CC715	CC730	CC760	CC730B	CC760B	CC7150B	P58R
U.P.(USD)	\$340.00	\$340.00	\$340.00	\$380.00	\$380.00	\$380.00	\$200.00
Capacity	15kg	30kg	60kg	30kg	60kg	150kg	-
Division	1g	2g	5g	2g	5g	10g	-
Pack Size	48 x 56 x 15cm		68 x 66 x 15cm				-
Weight	10kg		14kg				1.0kg