

CQ2 Counting Indicator <CE.OIML>

General Features:

- Anti-interference (EMS+EMI): Protection against interferences from radiation, static electricity, and input-power (improved over predecessor)
- Full-tare LCD display (Weight – 6digits, Unit Weight – 6 digits, Quantity – 6 digits)
- 10 sets of PWLU (preset unit weight preset tare look up)
- High speed 24-bit AD for faster weighing response
- Faster weighing stability; faster zero return
- Quicker Zero key and Tare key
- Auto calibration function and OL protection
- Weight and quantity over-limit warning
- Kilogram(kg), pound(lb) weighing units
- Stable sampling range setting function
- Low power and charging status indication
- Auto average unit weight calibration; pre-tare function
- Built-in rechargeable battery
- OIML approved model available for 1/3,000 display resolution
- Non-approval model available for up to 1/15,000 display resolution



Option:

* RS232

Specification

Dimensions (W x D x H)	276 x 136 x 170mm
Display	LCD 6 /6 /6 digits, 14mm height, LED backlight
Power Supply	AC 110V/220V $\pm 10\%$ or DC 6V/4AH rechargeable battery
Operating Temperature	Non-approval model: 0°C ~ 40°C (32°F ~ 104°F) Approval model: -10°C ~ 40°C (14°F ~ 104°F)



EXCELL PRECISION CO., LTD.

6F, No.127, Lane 235, Pao-Chiao Road, Hsin Tien, New Taipei City, 231, Taiwan
Tel: +886-2-89191000 Website: www.excell-scale.com
Fax: +886-2-89191177 E-mail: pm-all@excell.com.tw