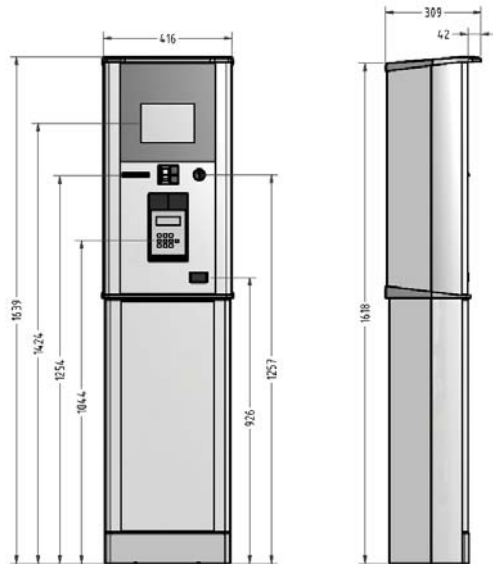


CALE WEBTERMINAL 2120

TECHNICAL DATA



All measurements in mm.

General data

Dimensions (HxWxD)	1630 x 420 x 305 mm (64.2" x 16.5" x 12.0").
Weight	90–110 kg (198-243 pounds).
Coating Powder	coating.
Solar panel	Built-in 9 W Tedlar® sealed aluminium panel.
Compliance	Compliant with EN12414, EN 14450, CE, EMC, electrical safety and PCI level 1. Designed and produced according to ISO 9001 and ISO 14001.

Electrical data

Mains operation	230 V / 115 V AC
Battery operation	12 V DC *
Solar operation	12 V DC, 9 W **

Environmental conditions

Operating temp-	-35 °C to 60 °C (-31 °F to 140 °F)
Relative humidity	Up to 97 %
IP class	IP 33

Cabinet

Sides	2 mm LDX stainless steel.
Top, bottom and decor panels	Aluminium.
Cabinet door	Sheet metal plate covered by an aluminium panel and a transparent Makrolon® panel.
Door illumination	High efficiency LEDs.
Speakers	Dual speakers, 16-bit true audio.
Heating High	efficiency heaters with thermostat (optional).
Door lock	Patented unique SW-controlled electronic lock with online central administration in CWO.
Door hinges	Hidden, integrated, hardened steel.
Display	8.4" (640 × 480 pixels) graphical, colour TFT touch screen.
Buttons	Customisable buttons (different colour and shape, even a full keyboard) can be displayed on the touch screen.
Vibration detector	Supported.
Base anchor	CWT models fit base anchors supplied by Cale and some other terminal suppliers.

*) Period of operation depends on ticket purchase volumes.
**) Operation time on battery depends on the size and position of the solar panel and the geographical location.



CALE

Communication

GPRS Supported.

LAN Supported.

Type of data Transactions, blacklists, tariffs, parameters, statistics, alarms, etc.

Coin system

Coin slot protection Flap controlled by inductive loop.

Coin detection Shutter for metallic objects, door trap and waste pit, coin verifier and escrow.

Coin verifier Industry standard (MDB) for up to 16 coins/tokens, three switch controlled tolerance ranges, re-programmable.

Escrow volume 0.35 litres (12.3 UK ounces), 150 coins.

Cash vault 4 mm sheet metal with side drilling protection.

Cash vault door 6 mm hardened steel, 4-way and 6 point locking latches, drilling protected.

Cash vault locks Exec.

Coin box 4.6 litres (161.9 UK ounces) with presence sensor. SW-controlled overflow protection. Closed cash collection system supported.

Audit ticket Supported.

CPU system

CPU system 32-bit, 200 MHz

Built-in storage 64 MB

Storage card Secure Digital Memory, up to 4 GB.

Data

System memory 128 MB

Transactions storage Up to 4 GB on storage card.

Transaction backup Unlimited.

Card reader

Hybrid card reader f. ISO Magnetic and smart cards. Supported with online communication.

PIN pad Supported.

EMV Chip no PIN/Chip&PIN supported in various countries.

Receipt printer

Printer type Thermoelectric.

Graphics Supported.

Orientation Landscape and portrait.

Paper supply From roll or box.

Paper width 57–80 mm

Black mark Supported, both sides read.

Ticket length 70-300 mm

No. of tickets Up to 9000 per refill.

Paper thickness 55–110 g/m², 0.054–0.01 mm.

Paper loading Automatic.

Loop presenter Standard.

Take ticket sensor Standard.

Network

No. of nodes Unlimited when connected online with CWO in virtual network.

Applications Pre payment and code payment.

Central administration

Software Cale WebOffice online service for central management system.

Specifications are subject to change without notice.

Some equipment or functions shown on the pictures are to be ordered separately.



**CALE
ACCESS**

CALE AUSTRALIA

Phone (08) 9275 2634

austsales@caleaccess.com.au

www.caleaccess.com.au

Unit 3, 4 Bookham Street Morley WA 6062