



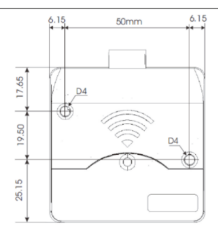
## CEM FURNITURE ELECTRONIC LOCK WRELESS WITH RFID

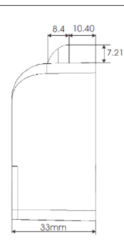


## **Characteristics**

DESCRIPTION	CEM furniture electronic lock with RFID at 13,56MHz. and wireless communications.
REFERENCE	CEMxxM1xxDx0
POWER	1 battery CR123A, 3V
BATTERY LIFE	2 years
RFID FREQUENCY	13.56MHz.
READING DISTANCE	20 mm.
INTERFACE	Beeper
COMMUNICATIONS	2,45 GHz, IEEE 802.15.4
OPERATING TEMPERA- TURE	-10° to 60°
DIMENSIONS	Height 62, Width 62 and depth 34mm.
WEIGHT	86 gr.

## **Dimensions**







## **Benefits**

**CONTACTLESS:** Opening by approaching an authorized card. Temporized locking or by approaching a card.

STANDALONE: Without cables, battery operated.

**CONCEALED:** It remains hidden behind the furniture door, being very esthetic.

FREE/ FIX ASSIGNMENT MODES.

MASTER CARDS: Master cards can be generated for opening and locking any of the lockers.

MULTIPLE OPENING. AUTOMATIC OPENING.

WIRELESS AUDIT TRAIL.



Enkoa System S.L.

Polígono Erramone 45, 20850 Mendaro. Gipuzkoa. Spain **T** +34 943 757 000 | info@enkoa.com www.enkoa.com

