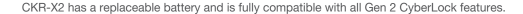
CyberKey X2

Part number: CKR-X2

CAW	Version 9.5 or newer
Enterprise	\checkmark
Basic	\checkmark

The RoHS compliant CyberKey X2 is an electronic key used to operate CyberLock cylinders. It has memory that contains encrypted access codes, a list of accessible locks, schedules of authorised dates and times, and a begin-end date range during which the key will operate. The battery from a CyberKey energizes the electronics within a CyberLock cylinder.





Specifications

Fiberglass reinforced nylon, replaceable brass tip **Physical**

32° to 122° F (0° to 50° C) **Operating Temperature**

> Weight 1.5 oz (43.1 g)

Visual Output Green indicator light **Sound Output** Embedded speaker

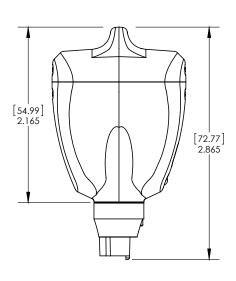
> 3 V lithium CR2 battery, field replaceable **Power**

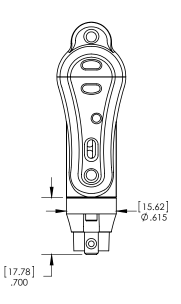
2 MB for up to 12,000 audit trail events and up to 12,000 locks with Lock List expansion SEM Memory

Generation 2 communicators such as the ValidiKey 2 Plus and ValidiKey 20, USB Station with CyberLink Compatibility

2, IR Encoder 10, CyberKey Web Authorizer Hub 2, and Flex II with a keyport.

Compliant with EU 2015/863 RoHS





Notes: Dimensions in inches (mm) Drawing not to scale

