

FLASHBOXTM

ACCESS IN A FLASH

- » Heavy Duty Construction with Patented Serial Optical Communication Technology
- » Open Using a Smart Device
- » No App Required to Receive Access
- » Duration Limited Access Codes





Indicators Multi-Colored LED Lights & Beeper



Ultimate ConvenienceGrant Access via Text or Email to any Web-Enabled Device



Security
Patented Serial Optical
Communication Technology

- » Grant Temporary Access Via Text Message to Contractors, Inspectors, Property Managers, or Guests
- » Conveniently Adjust Access Permissions Anytime
- » Provides Secure Storage for Keys, Access Cards, and More







FlashBoxTM

Part Number: FL-BOX-01S

CAW	Version 8.0	Version 9.0 (or newer)
Enterprise		V
Basic		

FlashBox is a keyless lockbox that facilitates access control using a web-enabled device.



Physical Powder coated aluminum box with rubber coated stainless steel shackle

Operating Temperatures -4° to 140° F, -20° to 60° C

Below 14° F, (-10° C) battery capacity significantly reduced*

Dimensions $8"L \times 3.4"W \times 2.44"H (203 mm \times 86 mm \times 62 mm)$

Weight 55 oz (1550 g) with shackle, 48 oz (1350 g) without shackle

Power 4AA batteries, field replaceable (supplied with Alkaline, Lithium recommended for cold weather)

Visual Indicators 3 multicolored LED indicator lights

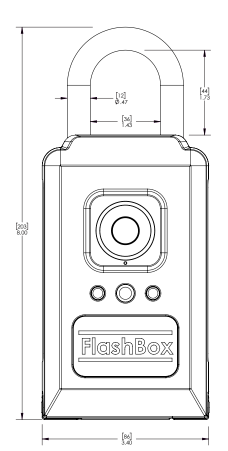
Audio Indicator Beeper

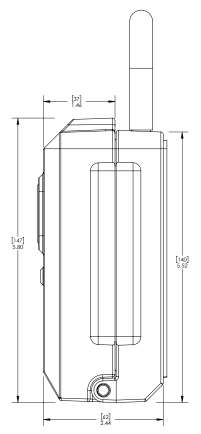
Access Option Serial optical with web device, IR with fob, Encoder 10, CK-FLASH, CK-AIR2

Management Option Encoder 10

Software CyberAudit® Enterprise 9.0 (or newer) with FlashLock SEM, or myflashlock.com

Battery Life Alkaline: up to I year; Lithium: over I year





Dimensions in inches (mm)
Drawing not to scale
Ø indicates diameter

FlashB⊚x

^{*} Suggest lithium batteries if in cold temperature long term