Master

DIGITAL FIRE SAFE LARGE LFW082FTC

The Master Lock Large
1 hour water and fireresistant safe allows you to
keep your important
documents and valuables
protected against fire,
water and theft

Designed with the same proven fire and water protection, this safe comes with a backlit dual electronic lock with key, 6 large bolts and a pry-resistant hinge bar for additional security benefits

















DIGITAL FIRE SAFE LARGE LFW082FTC

Dimension (H x W x D)		Capacity	Product Weight	Body Thickness	Door Thickness	Product Color
Exterior 1.4 in. x 1.6 in. x 1.9 in. 34.8 cm x 41.5 cm x 49.1 cm	Interior 0.9 in. x 1.3 in. x 1.2 in. 24,4 cm x 31,9 cm x 29,2 cm	0.8 cu. ft 22,7 L	78.7 lbs. 35.7 kg	1.6 in. 40.6 mm	3.60 in. 91.4 mm	Black

High Security Safe With Water & Fire Protection

Digital Lock

4 AAA Alkaline Batteries required to operate lock (not included)

Programmable digital locks lets you choose your combination; backlit keypad

Fire Protection (1-hour at 1700°F/927°C)

UL Classified to protect documents, records and valuables stored inside from fire damage

Water Protection (un to 8 in. (20cm) for 24h)

ETL Verified water protection

Digital Media Protection

ETL Verified for the protection of USB drives, CDs, DVDs & portable hard drives

Impact Resistant

ETL Verified impact resistant to provide reliable protection in the unpredictable conditions of a fire

3 Large 1 inch bolts

3 Live-locking 1 inch (2,5cm) bolts provide advanced protection against theft

Steel Construction

Steel construction for durable and reliable protection

Interior Organisational Features

Deep file rack helps organize important documents and other valuables Deep multi-position tray lets you organize even the smallest of valuables Interior lighting

Bolt down hardware (included) to ensure thieves cannot remove the safe from your home or office



www.masterlock.com

Bolt down Hardware

Master Lock Europe 131, avenue Charles de Gaulle 92 200 Neuilly sur Seine Tel: +33 1 41 43 72 00 Fax: +33 4 41 43 72 04 email: securityeu@mlock.com



















