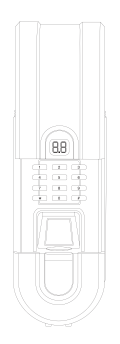
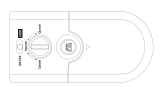
Touch ONE Door Access









Security

and
Convenience



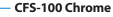


Main Features

- High Performance & Durable Optical Sensor
- Powered by 1.5V x 4 AA Alkaline Batteries
- User Capacity: 99 Fingerprints
- Enrollment / Verification Time: Less than 1 second
- Dual Security Function: Passcode and Fingerprint
- Buzzer and LED Indicators
- Automatic Locking
- Forced Open / Closed Mode
- Material: Zinc Alloy Die-casting except for the battery cover
- Non-Handed
- Surface Mount Type

Private Access

• Commercial or Residential





CFS-100 Silver



Creative Vision Electronics reserves the right to alter product offers and specification at any time without notice. Creative Vision Electronics is not responsible for photographic or typographic errors. **CFS-100 Specifications**



Touch ONE Door Access



CFS-100

Fingerprint Deadbolt

Specifications



Inner Body



Outer Body

	Item	Description
Mechanical	Material	Zinc Alloy Die-Casting (Outer & Inner Body)
	Dimensions	Inner Body: 2-3/4 (W) x 6-5/16 (H) x 1-7/16 (D) inches
		Outer Body : 3-1/16 (W) x 6-5/16 (H) x 1-1/2 (D) inches
		Hole Diameter: 1-1/4 inch (Unit Covers Existing Standard Deadbolt Bore)
	Door Thickness	1-3/8 ~ 2-3/8 inches
	Net Weight	3.9 lbs
Electrical	Voltage	> DC 3.8V
	Battery	1.5V x 4 AA Size Alkaline Battery
	Battery Life	1 year or Longer (15 uses per day)
Fingerprint Identification System	Sensor Type	Optical Lens (SFM-3020-OP)
	Enrollment Time	Less than 1 second
	Verification Time	Less than 1 second
	FRR	1/30 ~ 1/100
	FAR	1/100,000 ~ 1/1,000,000
	User Capacity	99 Fingerprints
	Initiation Sensor	Infrared Sensor Adapted
Operating Temperature		-4°F ~ 167°F;- 20 °C ~ 75°C
Emergency Device (No Battery)		9V Terminal for Battery Backup
Special Features	Visible ID and corresponding Fingerprint	Easy deletion of Individual User / All Users
	Door Open/Closed	Passcode (4~12 Digits) and /or Fingerprint Automatic and Manual Locking
	Buzzer and LED Indicators	Open, Error and Low Battery Warning
	Automatic Locking and Temporary Open status	Set up by Code Command

Security

Convenience



Creative Vision Electronics reserves the right to alter product offers and specification at any time without notice. Creative Vision Electronics is not responsible for photographic or typographic errors. **CFS-100 Specifications**



Creative Vision Electronics, Inc. 630 Two Executive Drive Fort Lee, NJ 07024 Tel: 201.905.9200 Fax: 201.461.8556 www.CVEamericas.com