

Digital Solar Thermometer CC102FB

NSF Listed IP 65 Rated Face

The CC102FB, an update on our most popular solar powered digital thermometer is the industry standard for remote reading of cold environments. Utilizing over 30 years of production expertise, the CC102FB is now the most affordable, versatile, and dependable refrigerator thermometer. Its front-facing °F/°C switching button provides for easy unit conversion paired with the same trusty rechargeable battery backup for maintaining operation even when the lights go out.



Sample Product Photo

Specifications

Dimensions	4.49"W x 1.14"H x 0.63"D
Case	ABS Plastic in Black or White Standard Screw Mount
Front Panel	Polycarbonate, Logo Placement Available
Display	4 Digit LCD with °F/°C Indicator
Power Source	Solar Powered, Rechargeable Battery Backup
Update Frequency	10 Seconds
Measuring Range	-58°F to 230°F (-50°C to 110°C)
Operating Range	-4°F to 122°F (-20°C to 50°C)
Accuracy	± 1°C of range
Sensor Bulb	Plated Sleeve NTC Bulb Ø 0.25" x 1.82"
Cable Length*	Black PVC Min ~ 40" (1m) Max ~ 196" (5m)

*For custom sensor cable lengths please contact service@howe-technology.com

- Waterproof Front
- Case Finish Customizable
- Case Front Customizable with Logo
- Rubber Mounting Pad in Black or White
- Rechargeable Battery Backup
- Back On/Off Switch for Extended Life
- Sensor Cable Length Customizable
- **NEW!** Front Face °F/°C Blister Button for Temperature Unit Conversion
- **NEW!** Optional Plug-in Connection Cable for ease of installation

Digital Solar Thermometer CC102FB

Sample Technical Drawings

