## 75LCT Touch Screen Multi-Monitor

FOR WALK-IN COOLERS AND FREEZERS



The 75LCT Touchscreen Multi-Monitor prioritizes temperature management, energy efficiency, and employee safety. The innovative technology safeguards perishables with alarms for temperature fluctuations, power outages, and door-ajar.

The compact design and universal power supply ensure compatibility with most walk-in freezer and refrigeration systems. The Autoset™ technology automatically adjusts alarm set points, eliminating the need for manual programming.

Receive remote notifications with the 75LC Communicator and add the MD-1 and Panic Alarm for enhanced operator safety.

FEATURES	75LCT	MD-1™	Entrapement Panic Alarm	75LC Communicator
AC Failure Alarm	<b>~</b>			
Door Ajar Alarm	<b>~</b>			
Door Timed Light Control	<b>~</b>			
Maintenance Reminders	<b>✓</b>			
HI & LO Alarm Set Points	<b>~</b>			
Auto Detect & Configure	<b>~</b>			
Adjustable Alarm Delay	<b>~</b>			
Touchscreen	<b>~</b>			
Built-In Power Supply	<b>~</b>			
Rechargeable Battery & Circuitry	<b>~</b>			
Flush or Surface Mount	<b>~</b>			
Bluetooth - Software Updates	<b>~</b>			
Motion Detection Light Control		<b>~</b>		
Illuminated Panic Button Alarm			<b>~</b>	
Remote Notification (Email)				<b>~</b>



KitchenBrains.com | 203-377-4414

# 75LCT Touch Screen Multi-Monitor SPECIFICATIONS

#### **Dimensions**

- Surface: 4.63"L x 2.88" W x 2.8"D
- Flush: Enclosure Recess 2.0"D

#### **Temperature Range**

- -40°F to 125°F (-40°C to 52°C)
- Standard 25' Sensor Line (other lengths available)

#### Accuracy

- +/- 1°F from -25°F to 70°F (-32°C to 21°C)
- +/- 2°F Full Range

#### **Alarm Relay**

- N/O & N/C Dry Contacts
- 1A @ 28VDC

#### **Light Relay**

• 8.3A @ 120/240VAC 600W

### **Power Requirement**

• 110-240v, 50/60

#### Warranty

 Kitchen Brains warrants the 75LCT Touchscreen Multi-Monitor to be free from defects in materials and workmanship for 6 months from the date of purchase. This warranty ensures that the monitor will function according to its specifications under normal use.





