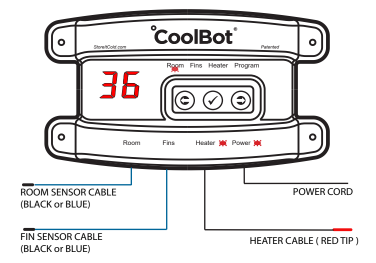


DIGITAL TEMPERATURE CONTROLLER

The CoolBot is a patented temperature controller that enables users to create a low-cost walk-in cooler using a standard digitally-controlled window or mini-split air conditioner.



AFFORDABLE COLD STORAGE

Save money by utilizing the cooling power of a standard air conditioner to drop the room temperature as low as 34°F/1°C (min. recommended).

All that is required to implement a CoolBot driven system is:

- A room insulated with Rigid Foam to a value of R25
- A standard digitally-controlled window or mini split A/C unit and
- A CoolBot temperature controller

COMMON USES







ADVANTAGES

- Reduced upfront costs: A CoolBot and a standard A/C is up to 83% less expensive than a traditional system
- Lower operating costs: A CoolBot driven system can use up to 42% less electricity than a traditional system

FEATURES

- User friendly installation and operation
- Big and simple Digital Display
- Display can be set in Fahrenheit or Celsius
- Power Failure Auto Restart with last settings saved in memory
- Easy-access Capacitive Touch Buttons for adjustable settings
- Temperature Setting Range: 32°F~65°F / 0°C~18°C

TECHNICAL DATA

CONNECTIONS / SENSORS AND CABLES

Temperature Sensor Cables	2
Heater Cable (Red Tip)	1
UL Listed Mini USB Power Supply	1
ELECTRICAL DATINGS	

ELECTRICAL RATINGS

Input Voltage 50-60Hz	120-240VAC
Output Voltage	5VDC
Output Amps	1Amp

MATERIALS / FINISH

MAILMALS / INTESTI	
Case	Plastic
Color	Dark maroon

DIMENSIONS

Controller (LxWxD)	6 x 3.4 x 1.1 inches
Cables (L)	36 inches
Shipping (LxWxD)	10 x 6 x 2.8 inches
Net Weight	8.1 oz
Shipping Weight	14.3 oz

WARRANTY

Standard	1 Year
Extended (Testimonial Form required)	2 Years

UPC CODE

SKU Number SY-WKB5-LGZD

WWW.STOREITCOLD.COM



