

# Three-Door Freshness Refrigerator

This three-door refrigerator features 3D anti-bacteria technology and intelligent temperature control. Independent air circulation and an LED display ensure efficient cooling and food preservation.

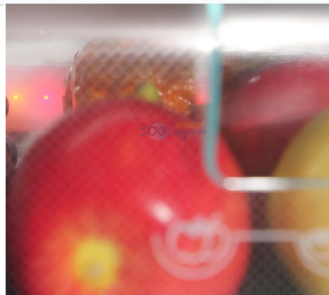


## Product Overview

### Three-Door Freshness Solution

This three-door refrigerator series combines advanced 3D anti-bacteria technology with intelligent temperature management to ensure food stays fresh longer. Featuring independent air circulation for each compartment and energy-efficient operation, these units provide precise control over your cooling environment. The high-definition LED display and internal LED lighting offer both convenience and clear monitoring for modern household needs.

## Key Features



Advanced photosynthesis technology simulates sunlight to boost chlorophyll and freshness in produce.

### Technologies

3D Anti-bacteria, Photosynthesis Freshness, Independent Air Circulation, Intelligent Temp-Sensing, Energy Saving

## Technical Specifications

### Model Comparison

Model	Net Volume (L)	Freezer Vol (L)	Input Power (W)
BCD-229EMA	229	58	90
BCD-249EMA	249	76	90
BCD-269EMA	269	60	90

### Efficiency

**3 Stars**  
Star Rating

## Display and Control



Intuitive LED control panel allows for precise temperature adjustments and smart mode settings.

### Interface

- High-definition LED display
- 120-degree viewing angle
- Precise 1-degree temperature adjustment
- Independent compartment control