

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