

Three-Door Refrigerator with LED Display

This refrigerator features 3D anti-bacteria technology and independent air circulation. An LED display and light enhance the user experience while ensuring energy savings.



Product Overview

Sophisticated Three-Door Preservation

This three-door refrigerator combines European-inspired aesthetic design with advanced 3D anti-bacteria technology for superior food safety. Featuring intelligent computerized temperature control and independent air circulation, it offers precise environmental management for various food types. Its energy-efficient construction and clear LED lighting ensure a sustainable, high-performance storage solution for professional kitchen environments.

Technical Specifications

Capacity & Energy

248 L

Net Volume

0.54 Kw.h/24h

Energy Consumption

90 W

Rated Input Power

Compartment Volumes

Compartment	Volume
Deep Freezing	76
Variable Temperature	45

Model Number	BCD-248EMS8A
--------------	--------------

Key Features

3D Anti-bacteria Technology

- Ultraviolet sterilization
- Ozone sterilization
- Titanium photocatalyst sterilization
- Active sterilization
- Ion and anion sterilization

Intelligent Features

Computerized temperature control, Independent circulation, LED Display, LED Interior Lighting, Energy Saving

Design & Build

Star Rating

3 Star

Exterior Material

Stainless steel metal wiredrawing