



SmartFridge Slim
GuestFridge Slim
Reduced Depth Dimension



MINIBAR SYSTEMS



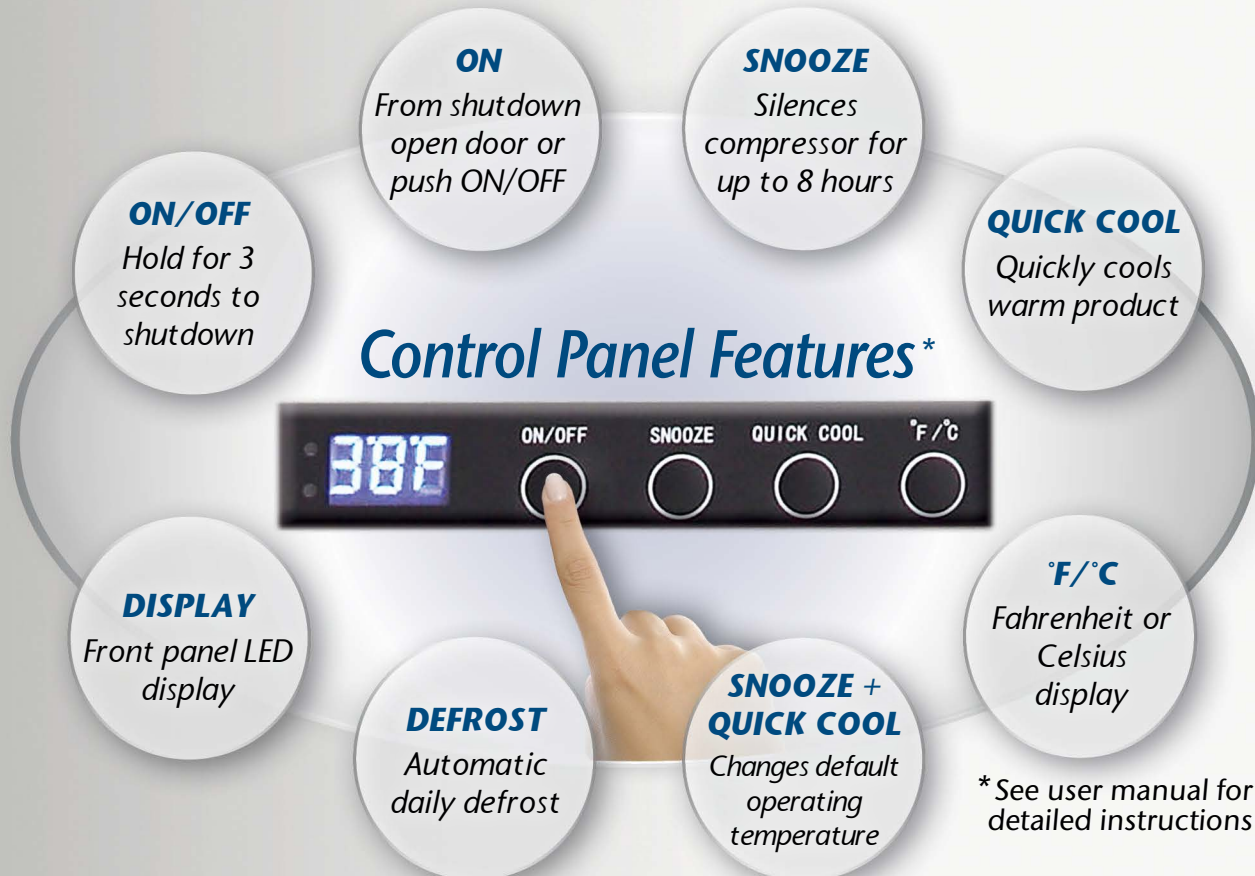
SmartFridge Slim

The intelligent fridge that cools only when your guests need it!

SmartFridge, an innovative new product from Minibar Systems, redefines hotel in-room convenience refrigeration technology with benefits for both guests and hotels. The control panel lets guests use the fridge when needed and can be shutdown when not needed, saving up to 50% of specified energy consumption.

Hotels are now able to offer guests the amenity they ask for and benefit from our fundamental commitment to develop sustainable products.

- LED guest convenience control panel
- Saves up to 50% in energy consumption
- Self-executing diagnostic tests
- Quiet compressor technology



SmartFridge Slim Models

SmartFridge 50 Slim Control Panel On Top



Dimensions H x W x D (in)	21 x 17 x 16.14
H x W x D (mm)	534 x 432 x 410
Door Options	Solid Black Door (standard) Black Frame Glass Door Stainless Steel Glass Door
Door Hinge	Universal
Glass Shelves / Door Racks*	2 / 3*
Watts (W)	85
Voltage (V)	110V / 60Hz 220V / 50Hz
Volume (liters / cu. ft.)	33 / 1.17
Energy Consumption**	0.31 - 0.62 kWh/24 hr**
Net Weight (lbs / kg)	31 / 14.06
With Optional Glass Door	32.4 / 14.69
Internal LED Light	Yes
Certification: CCC/CB/c-ETL-us/CE/RoHS/UL/CSA	
ISO 9001 2008 and ISO 14001 2004 certified	

* No door racks available on glass doors

Door Options

(Available for both SmartFridge Slim and GuestFridge Slim Models)



SmartFridge 65 Slim Control Panel On Top



Dimensions H x W x D (in)	26 x 17 x 16.14
H x W x D (mm)	660 x 432 x 410
Door Options	Solid Black Door (standard) Black Frame Glass Door Stainless Steel Glass Door
Door Hinge	Universal
Glass Shelves / Door Racks*	2 / 4*
Watts (W)	85
Voltage (V)	110V / 60Hz 220V / 50Hz
Volume (liters / cu. ft.)	47 / 1.66
Energy Consumption**	0.27 - 0.53 kWh/24 hr**
Net Weight (lbs / kg)	36.8 / 16.69
With Optional Glass Door	44.5 / 20.18
Internal LED Light	Yes
Certification: CCC/CB/c-ETL-us/CE/RoHS/UL/CSA	
ISO 9001 2008 and ISO 14001 2004 certified	

* No door racks available on glass doors

Full Features



Autodefrost
(SmartFridge only)



Smart thermostat with temperature sensor



Adjustable transparent glass shelves



Built-in temperature sensor probe



Low energy consumption LED light

GuestFridge Slim

GuestFridge Slim Models



GuestFridge 50 Slim Convenience Fridge No Control Panel

Dimensions H x W x D (in)	20.5 x 17 x 16.14
H x W x D (mm)	520 x 432 x 410
Door Options	Solid Black Door (standard) Black Frame Glass Door Stainless Steel Glass Door
Door Hinge	Universal
Glass Shelves / Door Racks*	2 / 3*
Watts (W)	85
Voltage (V)	110V / 60Hz 220V / 50Hz
Volume (liters / cu. ft.)	33 / 1.17
Energy Consumption**	0.62 kWh/24 hr**
Net Weight (lbs / kg)	31 / 14.06
With Optional Glass Door	33 / 15
Internal LED Light	Yes
Certification: CCC/CB/c-ETL-us/CE/RoHS/UL/CSA	
ISO 9001 2008 and ISO 14001 2004 certified	

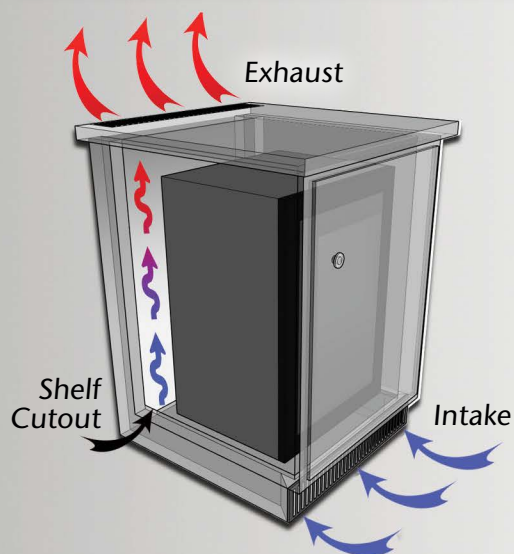
* No door racks available on glass doors



GuestFridge 65 Slim Convenience Fridge No Control Panel

Dimensions H x W x D (in)	25.5 x 17 x 16.14
H x W x D (mm)	648 x 432 x 410
Door Options	Solid Black Door (standard) Black Frame Glass Door Stainless Steel Glass Door
Door Hinge	Universal
Glass Shelves / Door Racks*	2 / 4 *
Watts (W)	85
Voltage (V)	110V / 60Hz 220V / 50Hz
Volume (liters / cu. ft.)	47 / 1.66
Energy Consumption**	0.53 kWh/24 hr**
Net Weight (lbs / kg)	36.8 / 16.69
With Optional Glass Door	44.5 / 20.18
Internal LED Light	Yes
Certification: CCC/CB/c-ETL-us/CE/RoHS/UL/CSA	
ISO 9001 2008 and ISO 14001 2004 certified	

* No door racks available on glass doors



Ventilation requirements for built-in fridges:

A channel for air circulation is imperative for ventilation and operation. A minimum open area of 31 in² (200 cm²) for Intake, Shelf Cutout and Exhaust is required for proper ventilation. Please refer to the Minibar Case Good Specifications manual for all details. Inadequate ventilation will void warranty.

**Average energy consumption per 24 hours, at 77°F (25°C) ambient temperature and 44.6°F (7°C) cooling temperature, in compliance with EN ISO 7371.

‡Specifications may change without notice due to continuous product development.