

零度無霜3門雪櫃 0°C no frost 3-Door refrigerator



銀色
Silver color

KG28UA290K

容量(總/淨 升) Volume (Gross/Net L)	284 / 275
保鮮格容量(淨 升) Fridge volume (Net L)	197
冷藏室 / hyperFresh 0°C容量 (淨 升) Fridge/hyperFresh 0°C vol. (Net L)	131 / 66
冰格容量(淨 升) Freezer volume (Net L)	78
冷凍功能(每日公斤) Freezing capacity (kg/24hrs)	10
環保雪種 Environmentally friendly refrigerant	R600a
香港能源效益標籤 HK energy label	1
獨立製冷系統 Separate cooling systems	3
櫃內LED溫度選擇 Interior LED temperature selection	■
關門提示 Door close reminder	■
保鮮格(冷藏室) Fridge compartment	
Super冷藏功能 Super cool setting	■
LED櫃內照明 LED Interior lighting	■
強化玻璃層架(可調高度) Tempered glass shelves (height adjustable)	■
hyperFresh 0°C蔬果保鮮格 (裝有拉趟導軌) hyperFresh 0°C drawer for fruit and vegetables (with telescopic rail)	■
hyperFresh 0°C鮮肉保鮮格 (裝有拉趟導軌) hyperFresh 0°C drawer for fish and meat (with telescopic rail)	■
抽屜式保鮮格和蛋格 Pull out drawer and egg tray	■
冰格(冷凍室) Freezer compartment	
Super冷凍功能 Super freeze setting	■
抽屜式冷凍保存格 Pull out drawer	3
冰粒格 Ice cube tray	■
尺寸 Dimensions[▲]	
尺寸(厘米) Dimension (cm) (H x W x D)	185.4 x 60 (61.2*) x 66.2
尺寸(吋) Dimension (inch) (H x W x D)	73 x 23.6 (24*) x 26
原產地 Country of origin	中國 China

左右門鉸選擇 Reversible door hinge

* 包括門板厚度。 ▲ 深度包括後方定位作通風。廚櫃內安裝建議預留最少通風位，高：90毫米，兩側：最少25毫米每邊，雪櫃門鉸須設於廚櫃外。

* Include door panel width. ▲ Depth includes spacer at the rear for ventilation. Recommended min. ventilation space for built-in installation, Top: 90mm, Sides: min. 25mm each, door hinge should be placed outside the cabinet.

博西華家用電器有限公司

BSH家電集團是西門子股份公司的特許商標持有人

BSH Home Appliances Limited

BSH Home Appliances Group is a Trademark Licensee of Siemens AG

客戶服務專線 Customer Contact Hotline: 2565 6151 (香港 Hong Kong)

0800 030 (澳門本地專用 Macau local call only)

網址 Website: www.siemens-home.bsh-group.com.hk

- 型號及規格如有更改恕不另行通知。
Specification and technical information subject to change.
 - 博西華家用電器有限公司保留更改以上產品功能資料之權利。
Right of technical modification reserved, colours may vary slightly from illustrations.
- © 2021 博西華家用電器有限公司。所有權利保留。
© 2021 by BSH Home Appliances Limited. All rights reserved.