

产品型号 Model	产品尺寸 Unit Dimension W x D x H	包装尺寸 Packing Dimension W x D x H	集装箱装数量 Loading Quantity	
			20'	40HC
XC-30C	400 x 410 x 500 mm	460 x 495 x 545 mm	220 Pcs	565 Pcs
XC-30C (玻璃门 Glass Door)	400 x 420 x 500 mm	460 x 495 x 545 mm	220 Pcs	565 Pcs
XC-40C	400 x 430 x 560 mm	460 x 495 x 610 mm	210 Pcs	460 Pcs
XC-40C (玻璃门 Glass Door)	400 x 440 x 560 mm	460 x 495 x 610 mm	210 Pcs	460 Pcs
XC-60C	490 x 490 x 580 mm	555 x 560 x 640mm	120 Pcs	336 Pcs
XC-60C (玻璃门 Glass Door)	490 x 500 x 590 mm	555 x 560 x 640mm	120 Pcs	336 Pcs

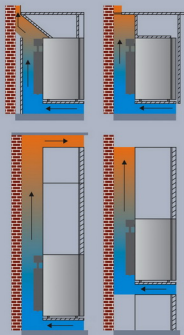
产品如有变更,恕不另行通知。
Design and specifications are subject to modification without notice.

EXAMPLE of Installation

安装示意图

若迷你吧被放置于柜内使用时(嵌入式使用),必须有合理良好的通风,以利于热量的散发。建议迷你吧两侧和顶部保留最少5-10cm,后面保留最少10-20cm的距离间隙。柜内通风槽的设计可参照右图4种方式。若需要更多的资料信息,请直接联系环威电器有限公司或各地区代理商。

The installation of a minibar in a furniture cabinet must be made carefully ensuring proper air circulation through the cooling unit as to facilitate the dispersal of heat. A minimum air space of 10 to 20 cm between the minibar and furniture cabinet must be maintained. The beyond drawings show 4 alternative examples of ventilation duct for reference. For more information on correctly installing your Wellway minibars, please contact us directly.



酒店客房冰箱专业制造商
The Professional in Hotel Guestroom Minibars

<http://www.wellway.net.cn>



能耗
0.75 kWh
节能环保

相比市面同类产品

Comparing to other similar products in the market

每台可节省能耗**35%**
35% lower energy consumption

每台可节省电耗**96度/年**
96 kWh per year lower energy consumption

每台可减少碳排放量**26千克/年**
26 kg per year lower carbon emissions

环威(WELLWAY)酒店客房静音环保冰箱, 全面采用环威公司最新研发的第二代吸收式制冷系统(国家专利技术), 配合全新的电子节能温控器和优化的产品结构, 产品性能得到极致发挥。经TÜV(德国莱茵)国际权威检测机构测试, 最低能耗仅为0.75 kWh/24h。

WELLWAY absorption type guest room minibars, all equipped with the latest II Generation Cooling System, accompanied with the latest energy-efficient electronic thermostat and optimized product design, achieve ultimate cooling performance with low energy consumption. The lowest energy consumption per day is only 0.75 kWh, tested by TÜV.

ISO 9001:2008
IECQ QC080000 (RoHS)

双体系认证确保所使用的物料和生产过程均可
受到严密监控实现产品100%绿色环保

先进技术 New Technology



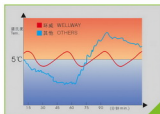
新型片式散冷片采用高导热系数的纯铝制造, 不占节省空间, 还增加了70%的散冷面积, 有效提高制冷效率并降低能耗。

Made by high purity aluminum material with high thermal conductivity, the new cooling piece is more room saving and has 70% more surface area, leading to higher cooling efficiency and lower energy consumption.



微触式+档温度调节档位于微触灯后, 有效避免客人随意改变温度设置, 同时可实现超短节能温度的无级连续饮料, 并可实现静音机壳无震出电墙。

The new concealed thermal regulator behind the interior light, allows changing internal temperature setting without moving the items stored and allows switching off the minibar without plug out. It also prevents customers changing the setting arbitrarily.



新型节能电子温控器的采用, 使得制冷温度控制更精准, 室内温度波动明显小于市面采用传统机械式温控器产品, 实现能耗的明显下降。

The new energy-saving electronic thermostat is able to achieve very accuracy in controlling cooling temperature, resulting in lower energy consumption. Temperature fluctuation is significantly smaller than those minibars with mechanical thermostat in the market.



低功耗LED门灯照明
Door-control LED external light with low rated power



新型II代制冷机, 制冷冷深度及效率比市面同类产品高30%
The new designed II generation cooling unit's cooling effect and efficiency is 30% higher than other similar products.



钢化玻璃层架, 安全美观
Tempered glass shelves, safety and beautiful
带有塑料保护膜, 防止饮料残留
With plastic protection film, avoiding drinks falling off

超低能耗 Low Energy Consumption

生产商	制冷系统	型号	容积	单台每天能耗 (ISO 15502)	单台每年总能耗	单台每年 能耗对比	单台每年 碳排放对比
Manufacturer	The cooling system	Minibar Model	Product Class	Daily Consumption (ISO 15502)	Annual Consumption kWh/365days	Comparison of Annual Energy Consumption	Comparison of Annual Carbon Emission
环威 Wellway	吸收式 Absorption	XC-40C	40L	0.75 kWh/24h	273.75 kWh	0 kWh	0 kg
市面一般品牌 Similar Products in the Market	吸收式 Absorption	X	40L	1.05 kWh/24h	369.75 kWh	+96.00 kWh	+26.00 kg
低品质品牌 Low Quality Products	吸收式 Absorption	X	40L	1.20 kWh/24h	438.00 kWh	+164.25 kWh	+44.48 kg



基本参数

容积 (L): 30
宽 x 深 x 高 (mm): 400 x 410 x 500
功率 (W): 70
电压 (V): 220 ~ 240/100 ~ 110
控制温度 (°C): 4 ~ 6/7 ~ 9
能耗 (kWh/24h): 0.70
净重 (kg): 15

Technical Data

Capacity (L): 30
Dimension W x D x H (mm): 400 x 410 x 500
Watts (W): 70
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 0.70
Net Weight (kg): 15

Features & Design

Innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
磁感应 (非机械式) 内嵌LED照明灯
4种不同容积透明门搁架供选择 (0.2/0.3/0.5/1.5L)
豪华钢化玻璃搁架 (带防饮料滴漏) x 1
可更换左右开门方向
100%环保无氟化材料



基本参数

容积 (L): 40
宽 x 深 x 高 (mm): 400 x 430 x 560
功率 (W): 70
电压 (V): 220 ~ 240/100 ~ 110
控制温度 (°C): 4 ~ 6/7 ~ 9
能耗 (kWh/24h): 0.75
净重 (kg): 18

Technical Data

Capacity (L): 40
Dimension W x D x H (mm): 400 x 430 x 560
Watts (W): 70
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 0.75
Net Weight (kg): 18

Features & Design

Innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
磁感应 (非机械式) 内嵌LED照明灯
4种不同容积透明门搁架供选择 (0.2/0.3/0.5/1.5L)
豪华钢化玻璃搁架 (带防饮料滴漏) x 2
可更换左右开门方向
100%环保无氟化材料



基本参数

容积 (L): 60
宽 x 深 x 高 (mm): 490 x 490 x 560
功率 (W): 85
电压 (V): 220 ~ 240/100 ~ 110
控制温度 (°C): 4 ~ 6/7 ~ 9
能耗 (kWh/24h): 0.95
净重 (kg): 21.5

Technical Data

Capacity (L): 60
Dimension W x D x H (mm): 490 x 490 x 560
Watts (W): 85
Voltage (V): 220 ~ 240/100 ~ 110
Cooling Temperature (°C): 4 ~ 6/7 ~ 9
Energy Consumption (kWh/24h): 0.95
Net Weight (kg): 21.5

Features & Design

Innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
磁感应 (非机械式) 内嵌LED照明灯
2种不同容积透明门搁架供选择 (0.5/1.5L)
豪华钢化玻璃搁架 (带防饮料滴漏) x 2
可更换左右开门方向
100%环保无氟化材料



信号输出端口功能, 让顾客人员随时掌握每个客冰柜的使用情况。
*本功能需要搭配弱电软件配合。
Signal outputs allows front desk understand whether a minibar needs to be checked or not at anytime.
*This function should be accompanied with front desk software.



提供多种不同大小的门搁架供选择
方式: 0.2/0.3/0.5/1.5L
Offered various door racks for selection
方式: 0.2/0.3/0.5/1.5L

可安装联动锁, 实现即开即开和上锁/下锁
Locking hinge is available on request, allowing the simultaneous opening of both inside and exterior cabinet doors.

可搭配多种安装锁, 提供通用钥匙。
Lock is available on request, with master key.



豪华仿石材
Marble (luxuriant)

木纹
Wood pattern

亚克力面板
Acrylic sheet with silk print pattern

磨砂的质感
Opaque color

可搭配多种颜色, 提供不同颜色的门把手。
*Material palette (not final) for selection.



XC-30C
30L

技术参数

容积 (L): 30
宽 x 深 x 高 (mm): 400 x 420 x 500
功率 (W): 70
电压 (V): 220 - 240/100 - 110
控制温度 (°C): 4 - 6/7 - 9
能耗 (kWh/24h): 1.10
净重 (kg): 18

产品特点

3层钢化玻璃门结构, 抽真空并灌注氮气
新型非传统板式制冷机芯
智能自动除霜系统
智能电子温控控制调节
触摸式简易操作温度调节
电磁感应 (非机械式) 内置LED照明灯
豪华钢化玻璃窗架 (带防饮料滴落) x 1
可更换左右开门方向
100%环保无氟化材料

Technical Data

Capacity (L): 30
Dimension W x D x H (mm): 400 x 420 x 500
Watts (W): 70
Voltage (V): 220 - 240/100 - 110
Cooling Temperature (°C): 4 - 6/7 - 9
Energy Consumption (kWh/24h): 1.10
Net Weight (kg): 18

Advantage Features

Three-layer tempered glass door structure with argon gas-filled innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
Strong deluxe tempered glass shelf with stoppers x 1
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



XC-60C
Vol.:60L

技术参数

容积 (L): 60
宽 x 深 x 高 (mm): 490 x 500 x 550
功率 (W): 85
电压 (V): 220 - 240/100 - 110
控制温度 (°C): 4 - 6/7 - 9
能耗 (kWh/24h): 1.25
净重 (kg): 25.5

产品特点

3层钢化玻璃门结构, 抽真空并灌注氮气
新型非传统板式制冷机芯
智能自动除霜系统
智能电子温控控制调节
触摸式简易操作温度调节
电磁感应 (非机械式) 内置LED照明灯
豪华钢化玻璃窗架 (带防饮料滴落) x 2
可更换左右开门方向
100%环保无氟化材料

Technical Data

Capacity (L): 60
Dimension W x D x H (mm): 490 x 500 x 550
Watts (W): 85
Voltage (V): 220 - 240/100 - 110
Cooling Temperature (°C): 4 - 6/7 - 9
Energy Consumption (kWh/24h): 1.25
Net Weight (kg): 25.5

Advantage Features

Three-layer tempered glass door structure with argon gas-filled innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
Strong deluxe tempered glass shelf with stoppers x 1
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



XC-40C
40L Glass door

技术参数

容积 (L): 40
宽 x 深 x 高 (mm): 400 x 440 x 560
功率 (W): 70
电压 (V): 220 - 240/100 - 110
控制温度 (°C): 4 - 6/7 - 9
能耗 (kWh/24h): 1.10
净重 (kg): 22

产品特点

3层钢化玻璃门结构, 抽真空并灌注氮气
新型非传统板式制冷机芯
智能自动除霜系统
智能电子温控控制调节
触摸式简易操作温度调节
电磁感应 (非机械式) 内置LED照明灯
豪华钢化玻璃窗架 (带防饮料滴落) x 2
可更换左右开门方向
100%环保无氟化材料

Technical Data

Capacity (L): 40
Dimension W x D x H (mm): 400 x 440 x 560
Watts (W): 70
Voltage (V): 220 - 240/100 - 110
Cooling Temperature (°C): 4 - 6/7 - 9
Energy Consumption (kWh/24h): 1.10
Net Weight (kg): 22

Advantage Features

Three-layer tempered glass door structure with argon gas-filled innovative II generation cooling system
Intelligent automatic defrost system
Energy-saving & frost-free electronic thermostat system
Concealed thermal regulator for convenient adjustment
Door controlled LED light (magnet sensor)
Strong deluxe tempered glass shelf with stoppers x 2
Reversible door opening direction
100% green & HSF (Hazardous Substances Free)



黑色(标配) Black (standard)



青蓝色 Ultramarine



灰色 Gray



白色 White

玻璃门边框颜色个性化选择 Different color of the glass door is available on request



标准 Standard type



嵌入式 Embedded type



柱型 Cylinder type

可根据要求选择不同款式的把手
Different kinds of handle are available on request



玻璃门采用三层钢化玻璃结构, 真正密封, 抽真空并灌注氮气
The glass door includes 3 layer of tempered glass, really sealed, vacuumed, and gas-filled



高压测试氮气被电产生电流
The filled Argon gas is forced by high voltage, and generated electric current



有效防止表面凝露
Frost free and condensing free



保温效果好, 有效降低能耗
Good cools preservation & low energy consumption