## SmartCube Classic Drawer (non-automated)

Minibar Systems continues its long tradition of innovation and experience in minibar design with the introduction of the award winning SmartCube Classic Drawer Minibar. Beautiful styling, low energy consumption, silent running and unique upgradeable technology combine to make the SmartCube Classic Drawer Minibar truly the minibar of the future.

## **Standard Features**

- Environmentally sustainable energy efficient thermoelectric cooling system
- 30% more energy efficient over previous models
- State-of-the-art insulation properties
- Cyclopentane thermal foaming insulation (reduces ozone depletion)
- ADA-compliant, can open with one hand
- Extremely quiet operation
- · Solid metal drawer, not plastic
- Lower drawer is self closing
- All-round magnetic seals to keep the door closed
- Internal automatic LED lighting
- Fully automatic defrost
- Strong metal drawer slides
- Customized front panel to integrate with design<sup>†</sup>
- Low energy consumption

## **Upgradable Design**

- Classic Honor Bar -> Door Open -> Fully Automated
- Maximum Flexibility

## **Technical Specifications**

	Classic Drawer Thermoelectric
Part Number	DC40T
Cooling Type	Peltier Thermoelectric Superconductor 5 Heat Pipe
Capacity (liters / cubic feet)	40 / 1.41
Dimensions HxWxD (inches) HxWxD (mm)	17.52 x 21.65 x 19.56(without handle) * 445 x 550 x 497(without handle) *
Drawer Option	Drawer
Watts (W)	42-52W
Amps	0.35-0.75
Voltage (V)	110V / 60Hz or 220V / 50Hz
Energy Consumption (kWh/24h)**	0.32 kWh/24h**
Net Weight (kgs)	52.9lbs / 24kgs
Noise Level (dB)	40 dB
Certification	CSA/CE/FCC/ETL/WEEE/RoHS ISO 9001 and ISO 14001 certified

<sup>\*</sup>Depth with handle is 20.47 inches (520 mm). Handle adds 0.9 inches (23mm) to depth

Specifications may change without notice due to continuous product development.



**Door Options** 



**Top Drawer** 



**Self Closing Drawer Sliders** 



**Upper & Lower Drawer Layout** 

<sup>\*\*</sup>Average energy consumption per 24 hours, at 25°C (77°F) ambient temperature and 4°C (39.2°F) cooling temperature, in compliance with EN ISO 7371

 $<sup>\</sup>it t$  Recommended weight of drawer panel is no more than 9 lbs. (4.08Kg). Recommended thickness,  $\it 34$  inches (18-20mm)