

Midea

Z80

JL1850S-RO

MORE SUITABLE
FOR COMMERCIAL LOCATION



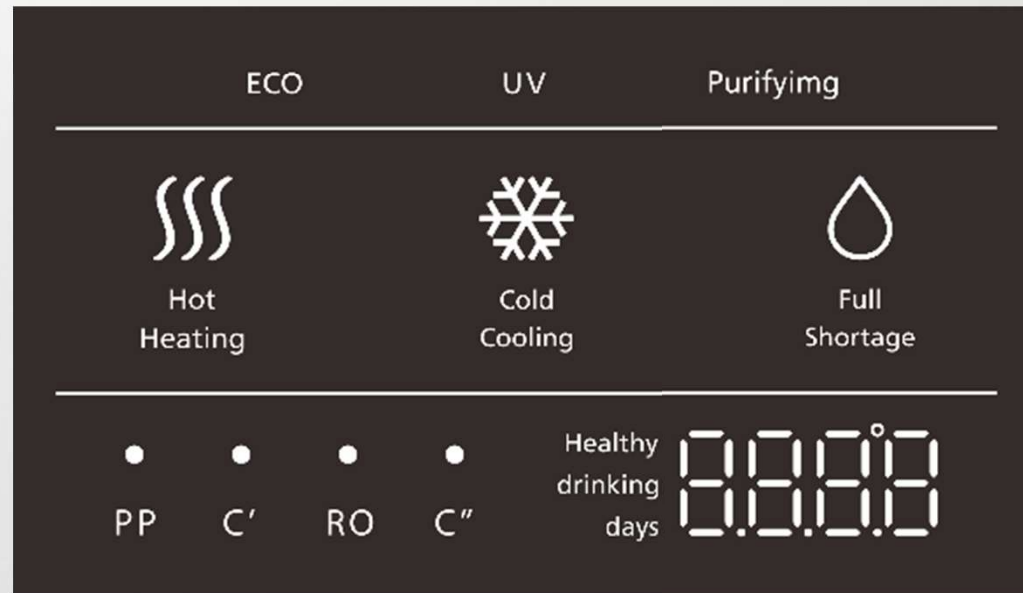
Z80(JL1850S-RO)

More Suitable for Commercial Location



- 1、 Hot & Warm & Cold water , three types of water temperature
- 2、 Full plate quality toughened glass design, elegant and beautiful
- 4、 The latest leakage protection device, to ensure the safety of Public environmental.
- 5、 Water tank built-in UV-LED bacteriostatic, to ensure the safety and health of water.
- 6、 Large screen display, working status at a glance. (heating /cooling /filtrating /filter lifetime/UV)
7. Large capacity Drip Tray , high water dispensing area ,more convenient to fetch water.

TOUCH CONTROL BUTTON



Rental days reminder

Working status display on the screen :

heating /cooling /filtrating /filter lifetime/UV



Three types temperature

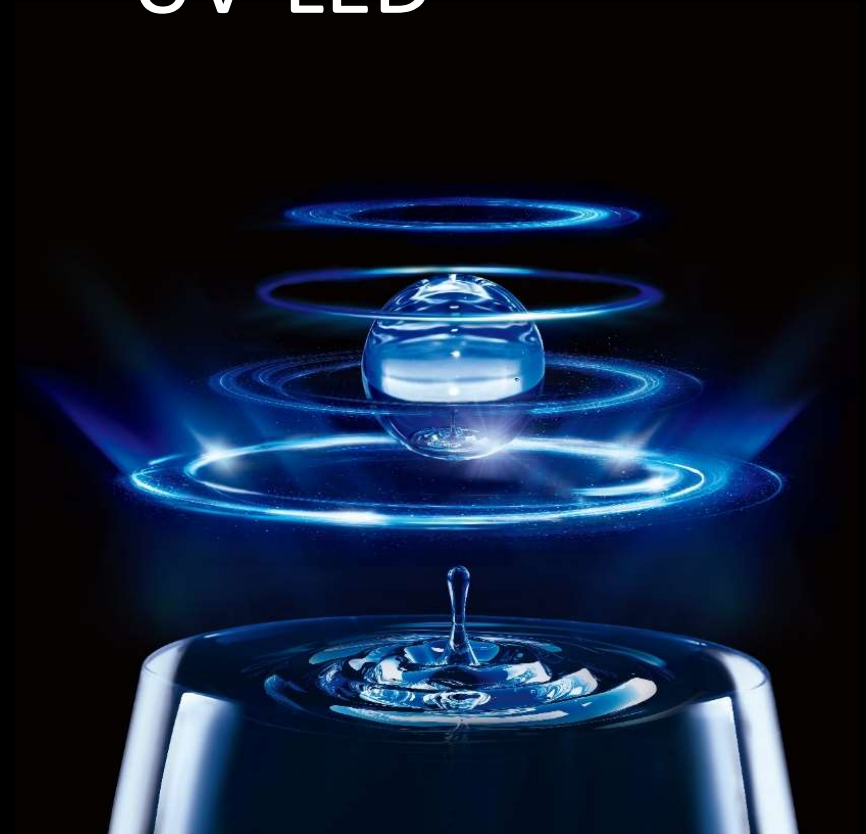
Three types water temperature selection and temperature stability. Precise temperature control, smart control system to ensure stable outlet water temperature.



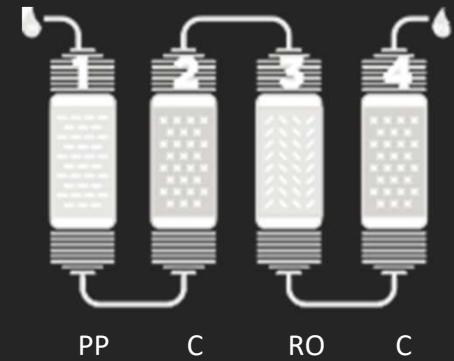
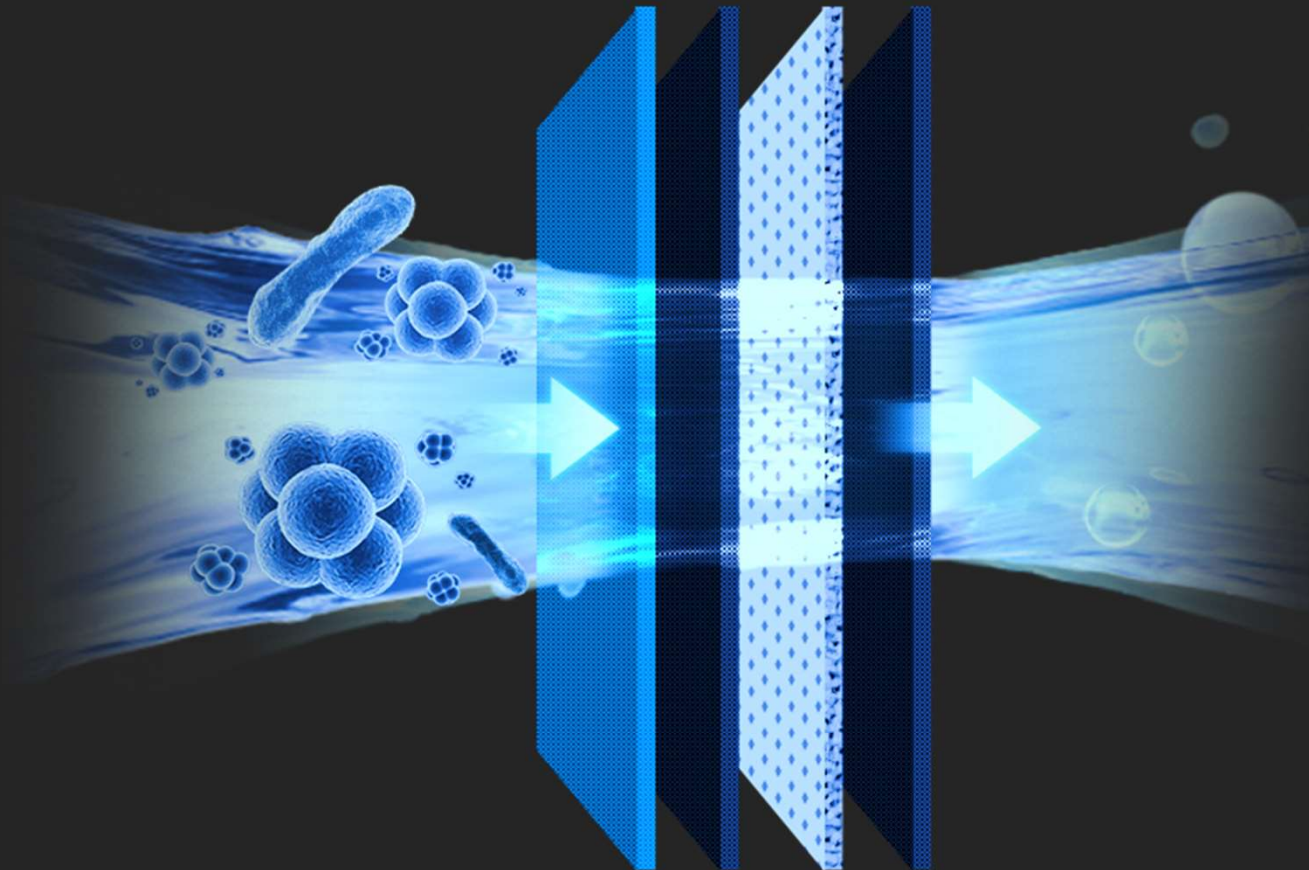
Water tank built-in UV-LED bacteriostatic,
to ensure the safety and health of water.



UV-LED



**GOOD QUALITY WATER IS PRESENTED IN
A GOOD FILTER LAYER**



One –touch filter : change the filter in seconds ,
RO system : remove heavy metal and reduce TDS

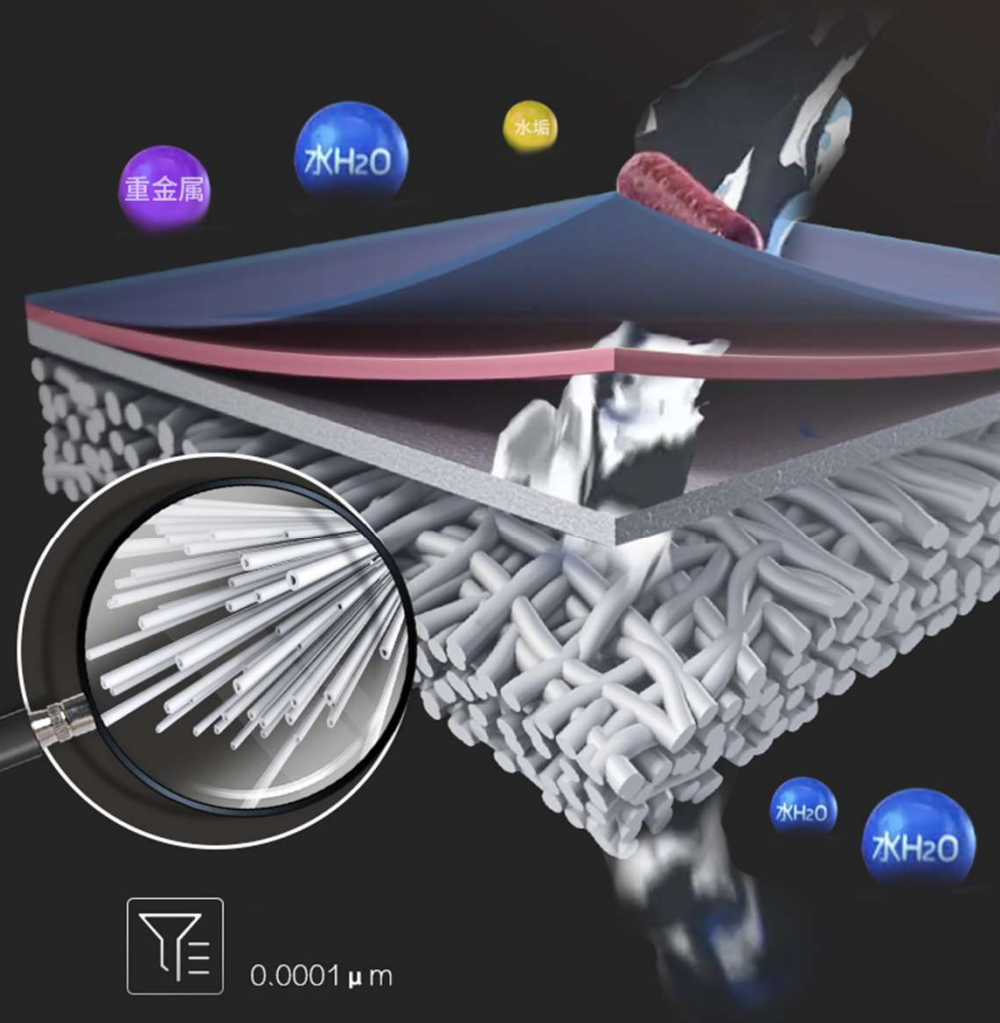


➔ PP ➔ C ➔ RO ➔ C ➔

GOOD QUALITY WATER IS PRESENTED IN
A GOOD FILTER LAYER

RO system :

remove heavy metal and reduce TDS



Large capacity water tank

Large capacity water tank, Meet the drinking water needs of commercial places

10L

ambient tank

4.2L

Cold tank

1.8L

Hot Tank

Cooling Capacity

4L/h

Heating Capacity

7.5L/h



Cooling capability
Improve 100%



Midea 4L

VS



Others 2L



Z80

More Suitable for Commercial Location

Leakage protection :

the latest leakage protection device, to ensure the safety of Public environmental





Direct Drinking Water Purifier	Midea code	22063214001130
	Midea model	JL1850S-RO
		Z80
		2019年8月
General Information基本信息	Color -	White Color
	Power Supply Voltage & Frequency (V/Hz)	220-240V, 50/60HZ
	Power Comsuption	994W
	Purification Capacity (L/h)	7.8L/H
	Room Water Tank Capacity (L)	9L
	Faucet Quantity	1
	Outer water	Hot / Ambient / Cold
	Cold Water Output	≥1.2L/min
	Hot Water Output	≥1.2L/min
Filter Information滤芯信息	First Stage Filter & Life Time	PP Filter 3600L
	Second Stage Filter & Life Time	Pre Active Carbon Filter 7200L
	Third Stage Filter & Life Time	75 GPD RO Filter 7200L
	Forth Stage Filter & Life Time	Post Active Carbon Filter 3600L
	Firth Stage Filter & Life Time	/
	Filter size	F1
	Ozone sterilization	NO
	Water leakage detection	YES
	Filter life time reminder	YES
Applicable Range适用范围	UV lamp UV灯	LED-UV
	Pouvoir Hydrogène--PH	6.5~8.5 Alkalescence
	Applicable Environment	4~40℃ Without Direct Sunshine
	Applicable Water Pressure	0.1-0.4Mpa
	Feed Water Temperature	5~38℃
	Applicable Feed Water GB5749-2006	TDS≤350ppm

Purification Performance	particular removable	0.0001μm
	Smell/Taste	NO Smell & Taste
	Visible object	No Visible object to naked eyes
	Chlorine Reduction	≥90%
	Colon Bacillus	≥99.99%
	Lead、Virus and so on	removable
Cooling and Heating Performance制热和制冷效果	Cold Water Tank Capacity(1t)	4.2L
	Cooling Capacity(1t/hr)	4L/h
	Cold Water Temperature(℃)	≤10℃
	Cooling Power(W)	100W
	Cooling Method	Compressor
	Hot Water Tank Capacity(1t)	1.8L
	Heating Capacity(1t/hr)	7.5L/h
	Hot Water Temperature(℃)	≥85℃
	Heating Power (W)	874W
	Compressor Coil material	/
	Hot Tank Material	SUS304
	Cold Tank Material	SUS304
	Climate Class (T/ST/N)	ST
Material 材质	Refrigerant	R134a
	Top Cover Materials(ABS/PP/HIPS)	ABS
	Front Panel Materials (ABS/PP/HIPS)	ABS+GLASS
Packaging information包装信息	Side Panel Materials (ABS/PP/HIPS/Metal)	Metal
	Product Dimensions (mm)	360*460*1400
	Packing Dimensions (mm)	480*505*1490
	N.W. (kg)	31.50
Loading Capacity装柜数	G.W. (kg)	34.50
	Container Loading Qty. (20'GP/40'GP/40'HQ)	48/96/96
Certificate 认证	Appliance Certificates	CE/SONCAP申