

Midea

Z80

JL1850S-RO

MORE SUITABLE  
FOR COMMERCIAL LOCATION



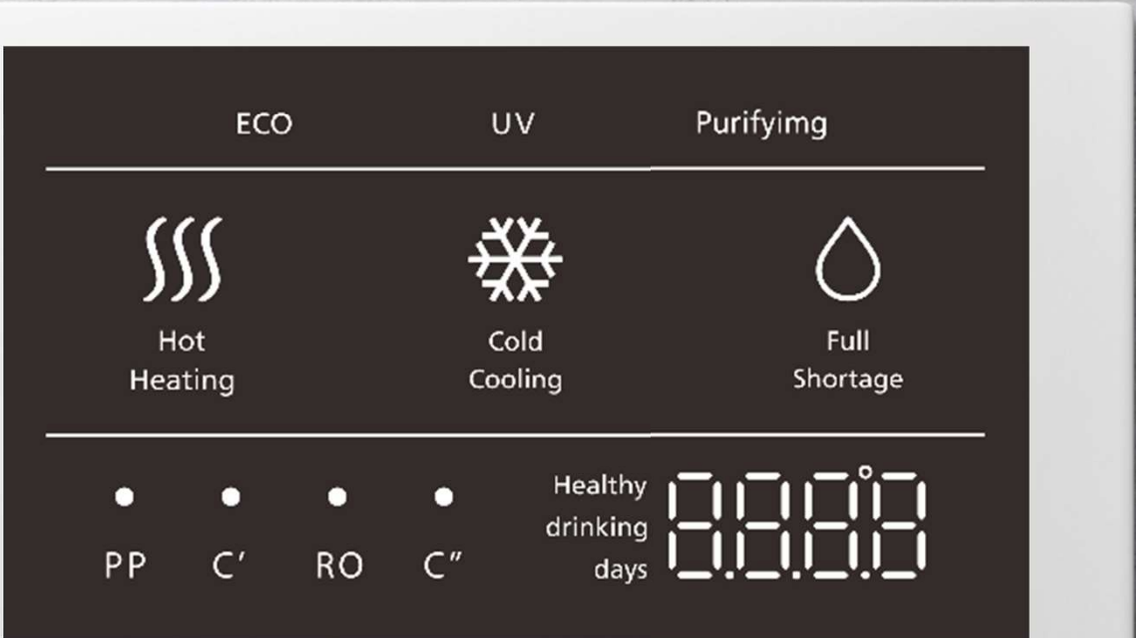
# Z80(JL1850S-RO)

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.



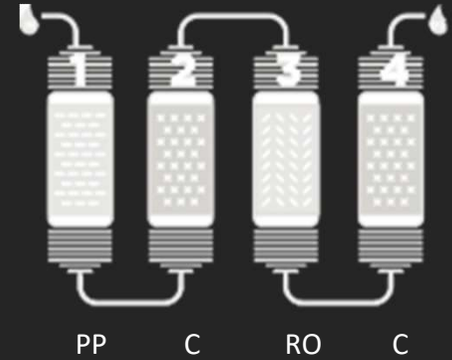
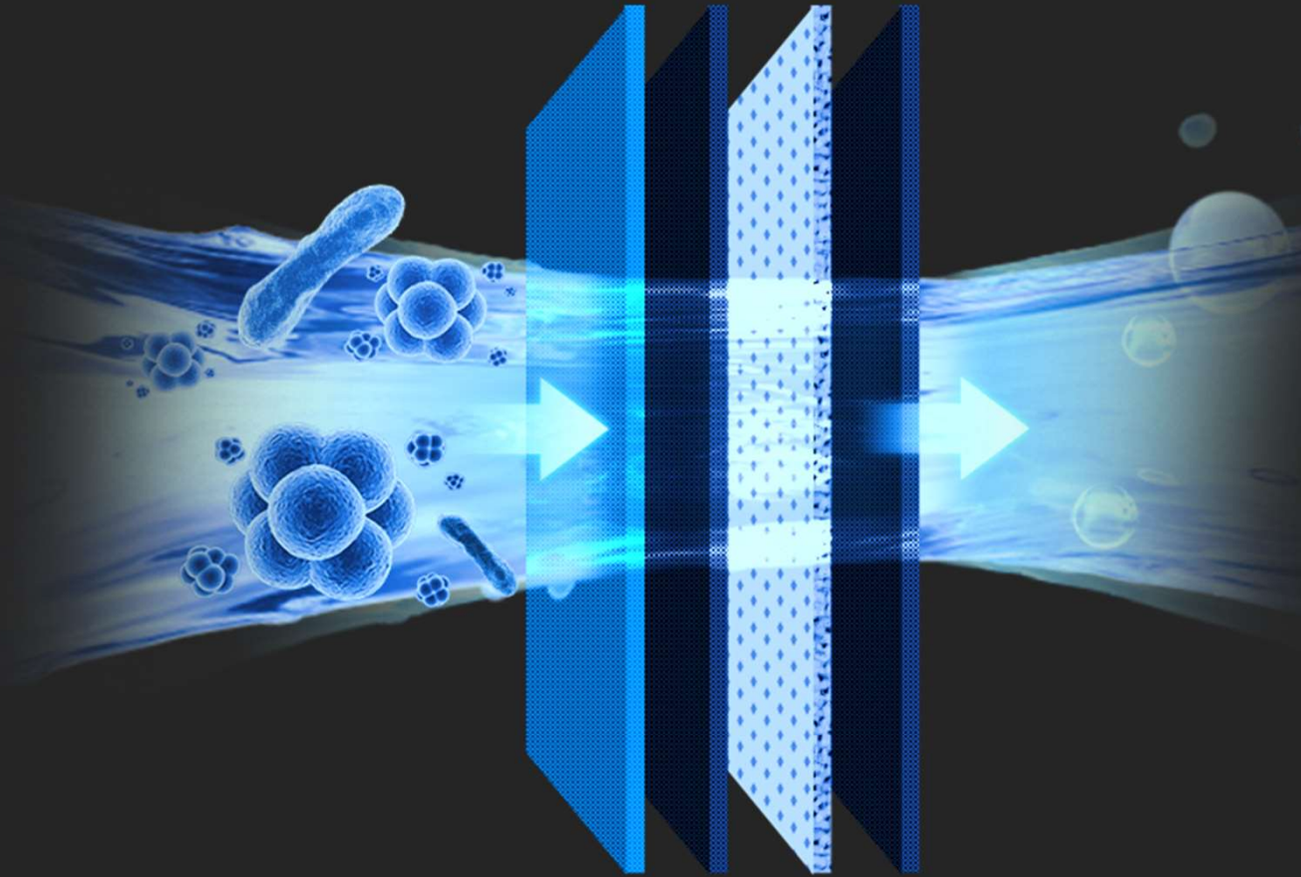
Water tank built-in UV-LED bacteriostatic,  
to ensure the safety and health of water.



UV-LED



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



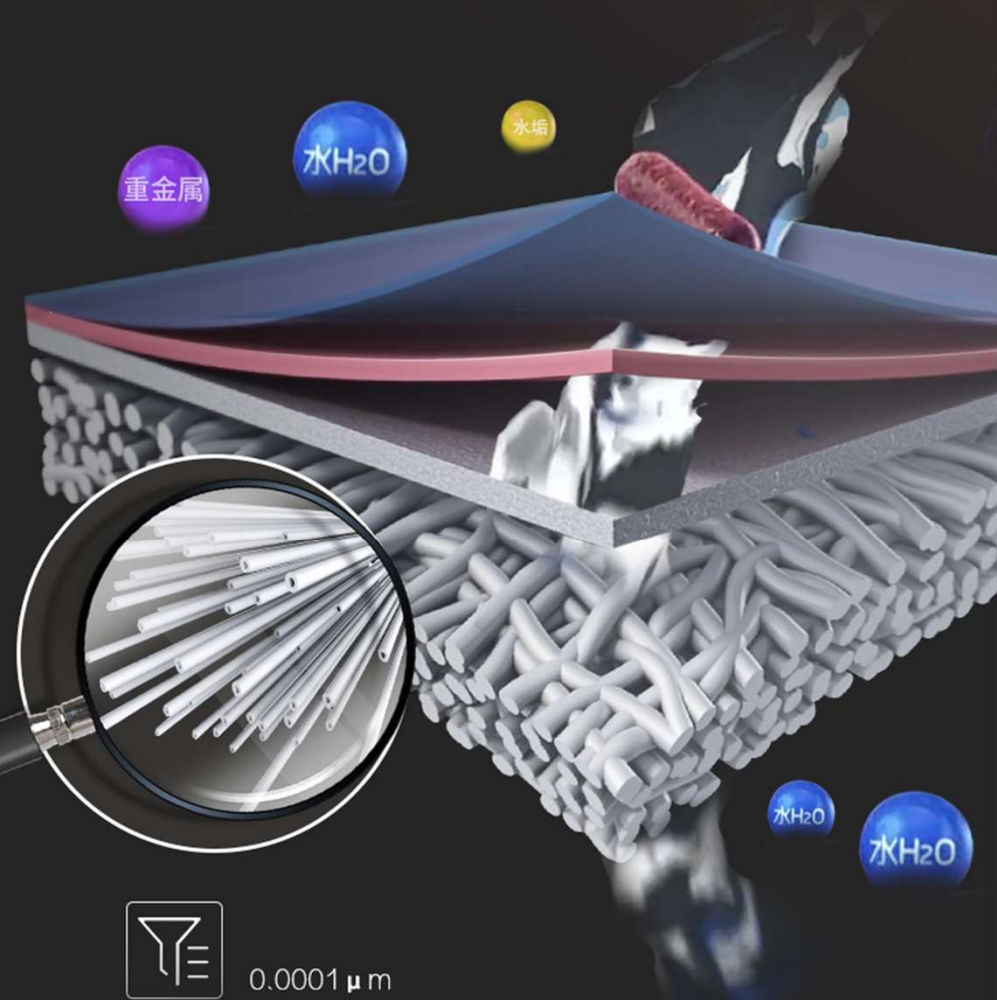
One-touch filter : change the filter in seconds ,  
RO system : remove heavy metal and reduce TDS



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<br>基本信息    | Color -                                 | White Color                     |
|                                | Power Supply Voltage & Frequency (V/Hz) | 220-240V, 50/60HZ               |
|                                | Power Consumption                       | 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<br>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          |
|                                | Fourth Stage Filter & Life Time         | Post Active Carbon Filter 3600L |
|                                | Fifth Stage Filter & Life Time          | /                               |
|                                | Filter size                             | F1                              |
|                                | Ozone sterilization                     | NO                              |
|                                | Water leakage detection                 | YES                             |
|                                | Filter life time reminder               | YES                             |
|                                | UV lamp UV灯                             | LED-UV                          |
| Applicable Range<br>适用范围       | 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<br>制热和制冷效果 | Cold Water Tank Capacity(1t)               | 4.2L                            |
|  | Cooling Capacity(1t/hr)                    | 4L/h                            |
|  | Cold Water Temperature(°C)                 | ≤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(°C)                  | ≥85℃                            |
|  | Heating Power (W)                          | 874W                            |
|  | Compressor Coil material                   | /                               |
|  | Hot Tank Material                          | SUS304                          |
|  | Cold Tank Material                         | SUS304                          |
|  | Climate Class (T/ST/N)                     | ST                              |
| Refrigerant                                | R134a                                      |                                 |
| Material 材质                                | Top Cover Materials(ABS/PP/HIPS)           | ABS                             |
|  | Front Panel Materials (ABS/PP/HIPS)        | ABS+GLASS                       |
|  | Side Panel Materials (ABS/PP/HIPS/Metal)   | Metal                           |
| Packaging information<br>包装信息              | Product Dimensions (mm)                    | 360*460*1400                    |
|  | Packing Dimensions (mm)                    | 480*505*1490                    |
|  | N.W. (kg)                                  | 31.50                           |
|  | G.W. (kg)                                  | 34.50                           |
| Loading Capacity<br>装柜数                    | Container Loading Qty. (20'GP/40'GP/40'HQ) | 48/96/96                        |
| Certificate 认证                             | Appliance Certificates                     | CE/SONCAP申                      |