

D25AT

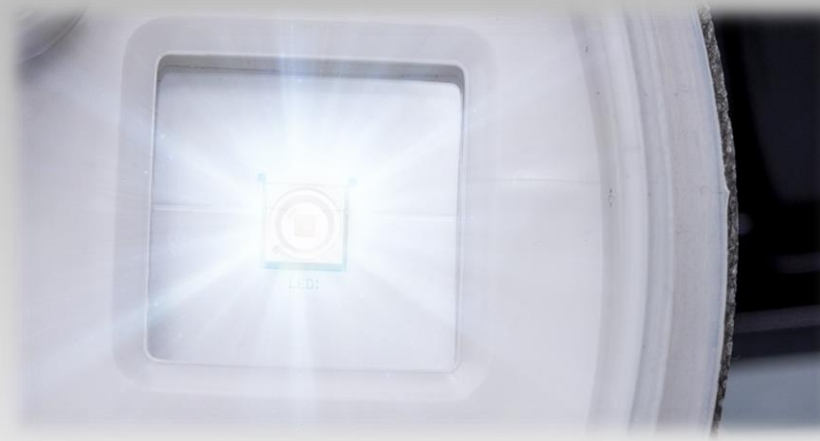
*Touchless solution*



*Maximize Efficiency*



*Motional sensor, sensitive detection even from 5cm above*



*Water quality care system by cutting edge UV system*



*Solenoid type electronic faucet*



*Water nozzle protection kit from the contamination*



Auto Safety lock sensor for **accidental water leaking and damage**. Convenience use for families with children. **Place the palm over the sensor for 0.5 sec slightly** to operate the hot water sensor



Water nozzle is the most sensitive area due to contamination on out factor. **Double layer cover** will secure the **hygiene level of the nozzle at all the time**



Distance sensor for **hand-free use**. The cold and hot water sensor is separated intuitively for easy usage. **Place the Palm over the sensor at 5cm distance**.



UV water care system **enhances water quality inside the water tank**. Enjoy the fresh drinking water with **proven effect UV LED**.

### **WATER DRAWN SELECTION**

*Considering the case that uncomfortable or impossible to apply touch-free mode it is available to change the control method touch-free mode to press button mode by pressing the auto-filling mode button twice whenever it needs.*

*\* Conversion (Touch ↔ Touchless) -> Press Auto fill mode button twice.*

### **Auto filling mode**

*To achieve best condition while getting the water from the dispenser. Users can change the way water falling from the appliance manually. The general state of the filling mode is a manual way. If there is a need for changing the mode press the Autofill mode activation button for 2 sec. After the process, Enjoy the 4.5Ooz of water automatically filling per tap the sensor one time.*



## Specification

Dimension	Net(mm)	310*360*1,100
	Shipping(mm)	330*385*1,145
Weight	Net(kg)	20kg
	Shipping(kg)	22kg
Container Qty.	20FT	196 unit
	40FT	422 units
Cold	Cold Tank Material	Stainless Steel 304
	Cold Tank Capacity(L/h)	5L/h
	Cold Tank Volume(L)	6L
	Condenser	Wire type
	Temperature Control	Cold Water Thermostat
	Cold Water Temperature	2°C~8°C
	Compressor	Internally spring mounted hermetically sealed LG compressor
	Refrigerant	R134a
	Cold Power Consumption	105W
Hot	Hot Tank Material	Stainless Steel 304
	Hot Tank Capacity(L/h)	7L
	Hot Tank Volume	1.6L
	Heater Type	Sheathed Heater
	Temperature Control	Thermister and Manual Bi-metal
	Hot Water Temperature	82°C~92°C
	Hot Power Consumption	440W
Features	UV LED sterilization , Low noise pump	
	Energy Saving mode ( Eco mode , Sleeping mode)	
	Hot boost function, Touchless function	

