











# Energy Consumption Comparison

See how low the energy requirements of a Waterlogic products are in comparison to a 100 watt light bulb:

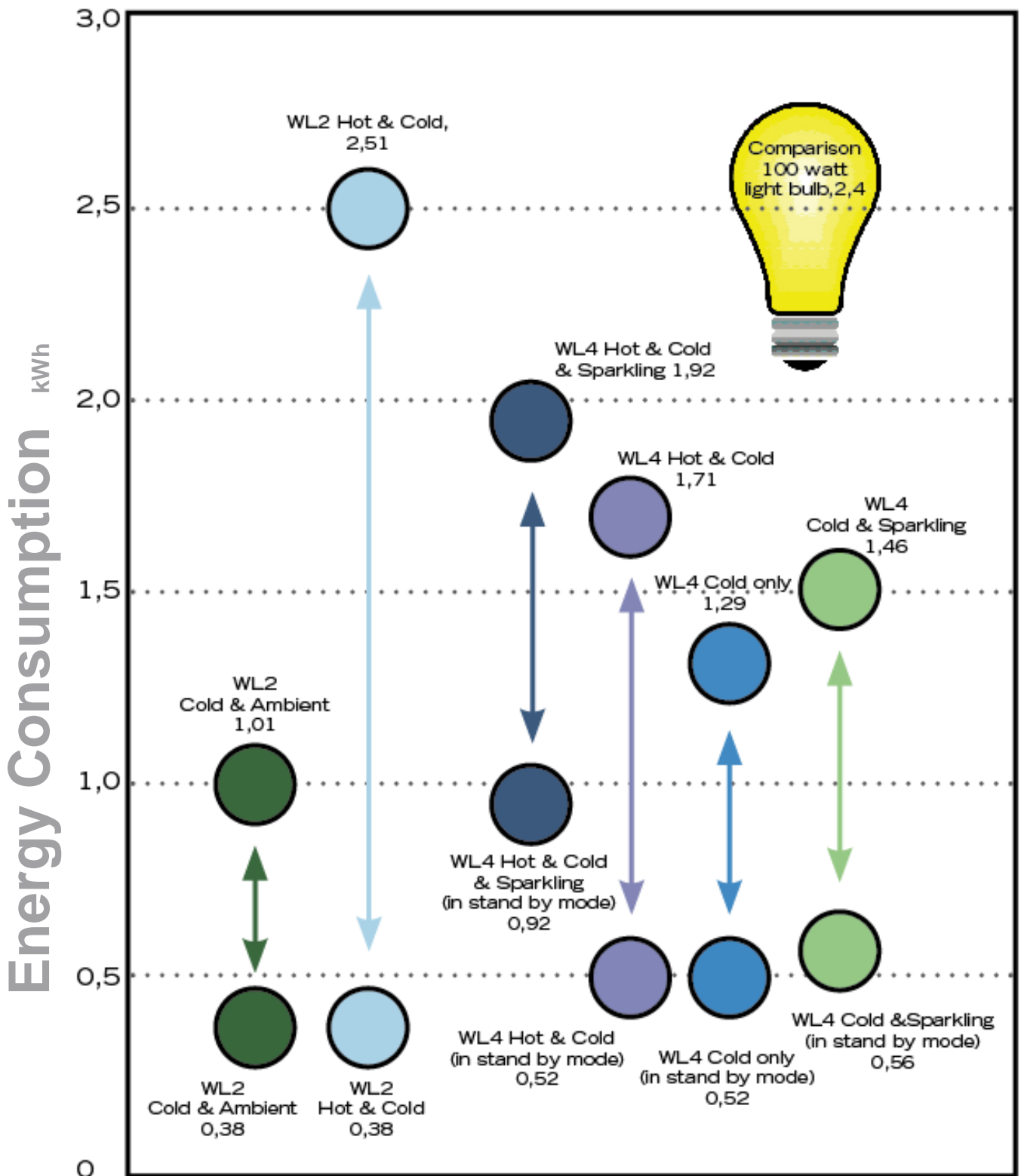
	Item Equipment Description	Energy Consumption in operation
	WL4 Cold Only	1 . 29 kWh
	WL4 Hot & Cold	1 . 71 kWh
	WL4 Hot & Cold (in standby mode)	0 . 52 kWh
	WL4 Hot, Cold & Sparkling	1 . 92 kWh
	WL4 Hot, Cold & Sparkling (standby mode)	0 . 92 kWh
	WL2 Cold & Ambient	1 . 01 kWh
	WL2 Hot & Cold	2 . 51 kWh
	WL2 Hot & Cold (in standby mode)	0 . 38 kWh
	WL2 Cold & Ambient	1 . 53 kWh
	WL2 Cold & Ambient (in standby mode)	0 . 38 kWh
	<b>Comparison 100 watt light bulb</b>	<b>2,4 kWh</b>

*WT = Average temperature of incoming water    RT = Average room temperature*

**NOTE: This information is provided as guidance only.**

**Energy consumption will be effected by incoming water temperature, room - temperature and usage patterns.. Water samples were taken in quantities of; 10 litres cold and 10 litres hot, except for sparkling versions where; 10 litres hot, 6 litres cold and 4 litres sparkling were taken.**

# Energy consumption of machines Compared to 100v Light Bulb



Though considerably larger, Waterlogic POU machines use about the same or significantly less energy than a 100 watt light bulb.