



BILIGHT COMPACT - UNDER SINK INSTALLATION

GCU 1015 L52 RC

Volume	10 L
Rated power	1500 W
Annual consumption of electricity AEC	623 kWh
Height	0.399 m
Energy class	B
Width	0.377 m
Depth	0.247 m
Load profile	XXS
V40	13 L
T _{out of the box}	60 °C
MAX40	16 L



Low-volume and compact in size. The water heaters of the BiLight Compact series are suitable for installation at small and narrow spaces close to the point of use of hot domestic water. Depending on the room interior and the existing utilities, such appliances can be installed under or above the flow regulating mixing tap. The developed low-volume electric water heaters have capacities ranging from 6 to 15 L. They cover the consumer's specific needs depending on the frequency and duration of hot water use in service rooms, bathrooms, kitchens, public venues, etc. The electric low-volume water heaters BiLight Compact are equipped with convenient external PUSH-PUSH thermoregulator for smooth water temperature setting. The dial of the appliance features ECO mode, the selection of which ensures energy efficient operation. The inbuilt signature two-colour indication device BiLight visualizes the „HEATING" (red light) or „READY-TO-USE" (blue light) modes. The 10 L and 15 L models intended for installation above the point of use contain the patented inlet water nozzle, which increases the volume of hot water with up to 22% through the PISTON Effect. The models foreseen for installation under the point of use feature a flat base for on-floor placement, which makes wall drilling unnecessary. The electric water heaters of the BiLight Compact series are protected from corrosion by glass-ceramic coating providing for extended useful life and trouble-free operation.

Достоверную информацию уточняйте на santehnica.ru.