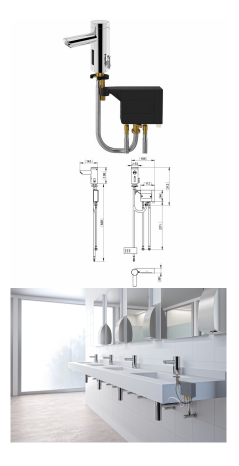
lino PRIMUS pillar tap L40 thermostat-E, mainsAP, Click, KWH-flush, mains operation AP, with electronic mixing, G3/8



lino PRIMUS upright faucet L40, with IR Sensor and electronic mixing unit Thermostat-E, with separate cold water flush, hygienic flush and thermal disinfection

Touchless electronically controlled thermostatic washbasin tap

- Infrared sensor system with fully automatic self-measurement
- Electronic mixing unit Thermostat-E for temperature control as under-table installation on hanger bolts or mounting set

• Connection of cold and hot water, with flexible hoses incl. dirt strainer

With function key Click short-off (cleaning stop) and continuous-on (filling mode), sensor sensitivity, economy jet regulator (self-cleaning)
Temporary-off (cleaning) and continuous water flow time (filling of basin) activated by Click

- Temperature and volume regulating servomotors
- Electronic scald protection according to DIN EN 1111
- Sensor sensitivity, economy jet controller (self-cleaning)
- Separate cold, mixed and hot water Hygienic flushing via Service APP or integration in CNX Water Management System including documentation
- Integration into CNX Water Management System possible
- Control via service APP possible

Optional:

Extension kit for countertop basins (see accessories)

Notice:

When integrated into the CNX Water Management System, the CNX Converter 6 V must be ordered separately.

When using the Service APP, the BLE Converter must be ordered separately.

Attributes:

Nominal connection width: G3/8, Mixture: With electronic mixing, Power supply: Mains operation exposed, mains power supply 230/6V Sorting: 594,

Technical Data:

Mains surface-mounted: plug-in power supply unit 230 V / 12 V Operating pressure: 0,3 - 10 bar Water temperature input (max.): 80 °C Temperature limit (max.): 42 °C Flow rate (approx.) 3,8 l/min (3 bar) Water run-on time: 1 s preset, adjustable with function key 0-12 s permanent on-running time and hygiene flushing running time: set, with function key 0.5-20 min Continuous water flow and hygienic flush time: 2 min pre-set adjustable with function key Click 0,5-20 min Cleaning stop: 2 min fixed Dirt sieves: 0,5 mm mesh size Pressure hoses: 350 mm Angle valve connection: G 3/8 Electronic scald protection: In case of cold water pipe malfunction, the water flow is stopped when the temperature reaches 48 °C (factory setting - adjustable via service APP and CNX, pay attention to maximum water temperature). Standards: DIN EN 200, Noise category I, P-IX 9575 / IA, CE