KWC ZOE touch light PRO



KWC-No.

Finish

10.201.242.176

matt black

A 8 7_{16} ", flexible connection hoses, plug power supply

Kitchen with LEDShine, touch light PRO

Electronic controlled

- touch light PRO technology
- touch'n'flow 1-2-3
- 3 preset temperatures and flow rates
- Position of control unit only possible on the right sic
- gap between wall and centre of mounting hole min 1 %
- touchcontrol the body of the mixer does not become he
- Microprocessor-control
- touch'n'flow 1: cold water, flow rate can be individually adjusted and saved
- touch'n'flow 2: warm water, flow rate can be individual adjusted and saved
- touch'n'flow 3: hot water, flow rate can be individual adjusted and saved
- with cleaning program
- duration of water flow safety indication: switch off automatically after 10 minutes
- temperature limit can be adjusted
- hot water disinfection (5 minutes) can be adjusted
- can be restored to factory settings
- Covered pull-out spray
- ergonomic spout alignment, shape and handling
- SprayClean easy to clean and actively prevents $\bar{\text{l}}\text{imescale}$ buildup
- Neoperl® Cascade®
- PowerClean needle spray mode, with automatic diverter reset
- integrated ON/OFF push-button with automatic shut-off after 30 minutes
- up to 19 $^{11}/_{16}$ " pull-out length
- SwivelStop hose guide, swivelling 270°, limitable to 120°
- EasyLock a pull-out spray that easily slides back into place
- OptimalSpace ample space for washing or working
- touch light PRO control unit, maintenance-free
- up-to-date microprocessor and drive technology
- tried-and-tested valve technology
- incl. installation materials

- designed for wired connection to 1 operating unit (standard)

■ Flexible connection hoses ¾" compression

tening by means of threaded sleeve M33 x 1.5

Mounting hole size ø1 ¾"

Delivery includes:

power supply 100-240 V / operating voltage 15 V / cable length 35 1/16"

■ To be ordered separately (optional or if necessary):

– Extension set 1500 mm Z.536.352, comprising: stainless steel hose 1500 mm, $\frac{3}{8}$ " x $\frac{3}{8}$ ", double nipple, sealing material