KWC ONO Electronic







## **New Technologies**

KWC ONO is a masterpiece of contemporary design. The aesthetics of the clear form define the image of a faucet which presents technical refinement with discrete elegance. The best examples of this are the three new electronic faucets, which make a striking impression through innovative technologies.



# lightpin

## Colorflow – real-time temperature in colour

KWC ONO lightpin turns water into a visual event. The whole spectrum, from cold to hot – transformed into flowing colours in real time.

Colorflow is based on LED technology and reflects the water temperature precisely and continuously. The real-time temperature display offers a unique experience for the operator and forms a striking backdrop for the lever. The lightpin switches on when it is touched and switches off automatically after 60 seconds or if the water temperature falls below 38°C. If the water temperature exceeds 45°C, the lightpin starts to flash red. Easy to clean thanks to fewer soiled edges.

### COLOR FLO L. Real-time temperature in colour









reddot design award winner 2008

DESIGN PLUS

# touch light



## Touch control – three levels, three colours

KWC ONO touch light draws applause from a wide-ranging audience. Just touch - and the

well-tempered water takes its course.

Touch control regulates the water temperature hygienically and with minimum required contact thanks to DDSA® sensor technology. Just a brief touch is enough: once for cold (blue), twice for warm (orange) and three times for hot (red) – and to clean (green), press for five seconds. The water runs for 10 seconds (factory setting), the cleaning mode switches off automatically and a visual representation of the water temperature is provided by LED technology.

## **TIPCONTROL** Three levels, three colours









## touchless

## Puretec – contact-free water

KWC ONO touchless exudes mystery. The water starts to flow without the faucet being tou-

ched – controlled by invisible forces.

Puretec technology is contact-free and easy to use. The radiation-free DDSA® sensor technology sets the water flowing as soon as your hand is within 5-7 cm of the faucet. The water temperature is preset and the water runs for 10 seconds (factory setting). The cleaning mode can be activated as required.





## KWC ONO PURE EXCELLENCE



#### lightpin

COLORFLOW Real-time temperature in colour

Basin with LED-technology Lever mixer\* fixed spout

with pop-up: 12.151.342.000 A125 without pop-up: 12.151.332.000 A 125

Scope of delivery

mains receiver 100-240V operating voltage 6.75V, cable length 800 mm

Finish chrome



#### touch light

#### TIPCONTROL

Three levels, three colours

#### Basin with LED-technology Automatic<sup>\*</sup>

fixed spout water flow not adjustable

#### Scope of delivery

- with pop-up: battery 1.5 V: 12.151.432.000 A 125 mains receiver 100-240 V, cable length 1100 mm: 12.151.442.000 A 125
- power supply for concealed installation
- 100-240 V, cable length 1100 mm: 12.151.452.000 A 125

- without pop-up: battery 1.5 V: 12.151.402.000 A 125 - mains receiver 100-240 V, cable length
- 12.151.412.000 A 125 1100 mm:
- power supply for concealed installation 100-240 V, cable length
- 1100 mm: 12.151.422.000 A 125

Finish chrome



#### touchless

#### PURETEC

Contact-free water

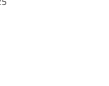
#### Basin

touchless Automatic\* fixed spout water flow not adjustable The faucet can be fitted onto ceramic, plastic or glass (other materials on request).

#### Scope of delivery

- without pop-up: - battery 1.5 V: 12.151.462.000 A 125
- mains receiver 100-240 V, cable length 1100 mm: 12.151.472.000 A 125
- power supply for concealed installation 100-240 V, cable length 1100 mm: 12.151.482.000 A 125

Finish chrome









\*Descaling made easy thanks to the special key for the Neoperl® Caché® (supplied as standard)

Subject to alterations in the range, models and technical specifications. Dimensions in mm.