



reddot design award  
honourable mention 2010

**Senso lavatory faucet, with IR sensor, with electronic mixing, with temperature indication via light-beam, chromed**

Touchless, electronically controlled lavatory faucet:

- Modular single-piece design with small external mixer unit on angle valve
- Housing made of brass, chromed
- Reliable solenoid valve ROBUST (minimal level of water pressure surge)
- Cold water supply connection with flexible high-pressure hose
- Adjustable temperature
- Comfort water-saving by sensitive raindrop-aerator
- Light use through mature LED technology
- Illumination of the water jet in white
- Electronically Touch function - easy change of the temperature by touching the button
- Temperature indication through lighted display bar (red, white, blue)
- Changes by touching the button
- Welcome-function (remote detection), light elements flashes white
- Infrared sensors with automatic setting feature, microprocessor
- Follow-up time and sensor sensitivity adjustable
- Installation similar to conventional single-lever faucet

Mains supply: Plug-in transformer 110-240 V 50-60 Hz / 6 V

Operating pressure: 0,3-10 bar;  
Flow rate (approx.): 2 l/min / 0,5 gpm 2-row jet piece (3 bar) (delivery status)  
Approx. 4 l/min / 0,5 gpm 3-row jet piece (3 bar)

Water temperature (max.): 80 °C  
Aerator: Raindrop-aerator  
Flexible hoses: 350 mm  
Angle valve connection: G 3/8  
Built-in filters: 0,5 mm mesh size  
Sensor sensitivity: Automatic self-adapting sensor technology  
Follow-up time: 2 s pre-set (1-7 s adjustable)  
Continuous water flow: 2 min pre-set (1-7 min adjustable)  
Temporary-off: 2 min (1-7 min adjustable)  
Engineering standards: DIN EN 200; CE

Power supply	Drain assembly	Colour	Article number
 Mains supply	Without	Chrome	<b>155.010.11</b>