

Technological Leadership 技术领导者



Our entire product supply chain is fully developed in house, from design to prototypes, from production to testing and the guarantee of DMP Electronics brand reliability. After an initial phase dedicated to market research, we develop the design through engineering and design processed to obtain the end product. Quality testing begins from the prototype phase.

Some examples of DMP total quality:

- 100% Italian design
- 100% Italian technology
- 100% In-house design
- 100% Tested products
- 100% Non-toxic materials
- 100% In-house designed electronics
- 100% Made in Italy
- 100% EC and HACCP certified products

我们的整个产品供应链充分建基于供应链整合,从设计到皱型,从生产到 测试,以保证DMP电子品牌的可靠性。

在最初阶段的致力于市场调查之后,我们透过技术开发及设计推进以实 现最终的产品。质量检测由设计皱形开始。

DMP的质量标准:

- · 100%意大利设计
- 100%意大利技术
- 100%自家设计
- 100%产品检测
- 100% 无毒材料 100%意大利制造
- 100%EC及HACCP认证产品

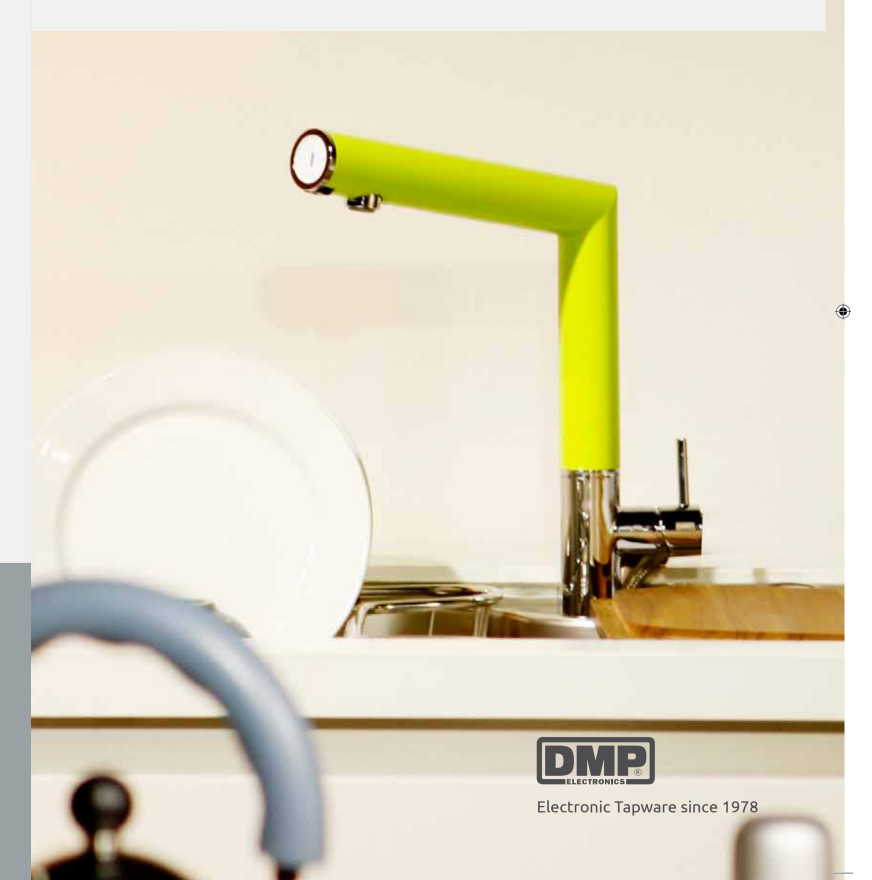


Factory: DMP Electronics Srl Via Maestri del Lavoro, 1 info@dmpelectronics.it - www.dmpelectronics.com

DMP ELECTRONICS (ASIA) LIMITED Unit 1603-5, 16/F, 8 Jordan Road, Kowloon, Hong Kong Tel. +852 3583 8333 - Fax +852 2770 3777



The first electrical dual sensor mixer in the kitchen 厨房间首只电子双感应厨房龙头





Technical Specifications 技术资料

- Electronic circuit with DMP Dual Sensor technology
- Adjustable sensor range of action from 5 to 25 cm
- Powered by 2 AA 1.5 V alkaline batteries
- Emergency working in case of flat batteries
- Low battery warning: a led on front sensor
- Autonomy of batteries: 3 year battery life with an average of 200 activations per day
- Chrome plated brass body containing electronics, batteries and solenoid valve
- Software programmed microchip for perfect function control
- Anti-waste function with water turning off after 3 minutes of continuous flow
- Fitting with stainless steel filter and built-in non return valve. Optional shut-off valves
- 360° totally rotating spout on all models
- · DMP双感应电子电路技术
- · 5至25厘米可调式感应距离
- · 由两枚1.5V AA干电池供电
- · 在电源耗尽的情况下也可以手動操作出水
- · 前置感应器配有LED低电量提示
- · 电池耐用度:平均每天启用200次能保持3年免换
- · 镀铬黄铜外壳覆盖所有电子,电池和电磁阀
- · 程式化的微电脑芯片令控制功能更出色
- 节能模式于3分钟连续出水后,,自动关上以防止浪费
- 配备不锈钢过滤器及内置止回阀
- · 所有型号均配有360度旋转主体

The best of electronics, the best for environment

一流的电子产品, 打造最优越的环境

Design, Function and Eco-friendly awareness

Perhaps you have never realized that the appliance you use most in the kitchen is the tap: you turn it on and off on average 100 times a day, against the 30 times you use your fridge and 5 or 10 times you use your classic or microwave oven. We have realized it, this is why Hello has been created.

Hello follows your movements and turns the water on only when you need it anymore: without touching it, you turn it on when your hands are busy and without wetting them. A movement of your hand is enough, as simple as waving.

That's it, Hello.

设计、功能及环境友善意

也许您不曾发现,在厨房中使用最频繁的是水龙头,你平均每天会开启它100次;而相应地你只开启了冰箱30次,微波炉5-10次。我们了解您所需要的,而这正是hello诞生的原因。

Hello 是一个只有当你需要它时就能跟随你的动作打开水的龙头;当你的手无 暇的时候,你无需接触便能随意开关它,也不会沾湿你的双手。就这么简 单-挥手。

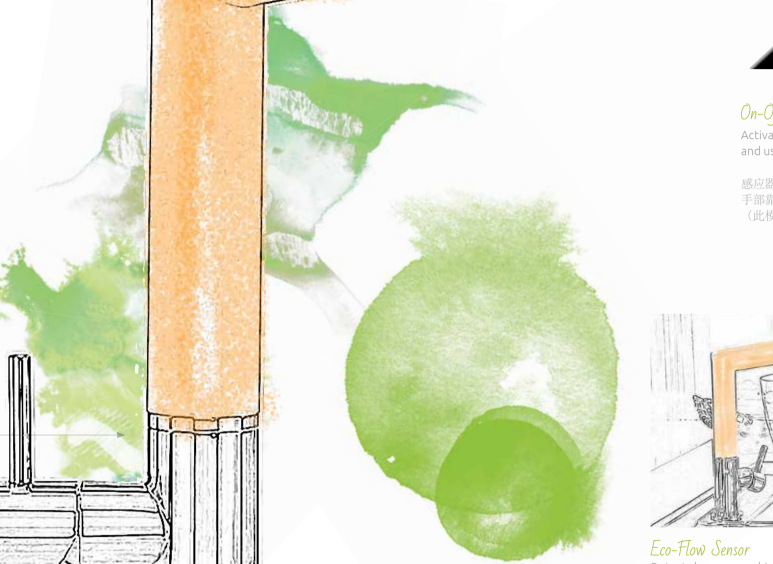
Unlimited totally free action to direct

360度旋转主体

water jet and for easy use, even for left handers.

无限制自动出水,即使是左撇子左也方便使用

就是,Hello。

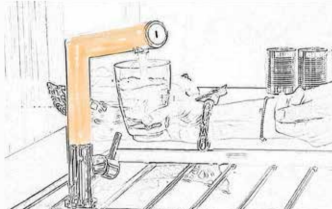




On-Off Sensor

Activation on front approach and useful for water supply and to fill containers.

感应器的开启及关闭 手部靠近前置的感应眼,开启连续供水模式 (此模式适合注水到容器)



Detects low approaching, and therefore ideal for washing your hands, objects, fruit or vegetables instantly.

方流的水龙头

感应置于出水咀旁的感应器,启动节流模式(此模式适合于清洁双手及清洗物品或 蔬果等)

Water Mixer

Sets the temperature in a sensitive and gradual way allowing manual in case of flat batteries

混合式水龙头

在断电情况下可手动开关及调节温度



150630 hello_A4Trifold_1730.indd 2