

Wenzhou Safewire Electric CO.,Ltd.

SPECIFICATION SHEET

PRODUCT NAME: Shaver socket 86



KC1-024

ADD: 152 xinguang industrial zone, yueqing city, zhejiang province

(TEL) :0086-18612380398

(E-mail) : info@safewirele.com

(WEB): http://www.safewirele.com

Product Details

Serial No.	Parameter	Description
1	Place of Origin	Zhejiang, China
2	Brand Name	Safewire or OEM Brand

Tel:0086-18612380398; Email:info@safewirele.com; http://www.safewirele.com



Wenzhou Safewire Electric Co.,Ltd.

No.152 Xingguang Road, Xingguang industry zone, Liushi town, Yueqing, Wenzhou, China , 325604

3	Panel Material	PC
4	Back	PC or PC+IRON
5	Inside	phosphor cooper
6	Touch point	silver alloy
7	Rated Current	10A
8	Rated voltage	220~250V
9	Mechanical Life	40000times
10	Color	White
11	Certificate	CE/IEC/SASO/COC
12	Style	Wall Socket
13	Warranty	10 years

Product Show:



Shaver socket 86

KC1-024

10A/250V~ 1pcs/box 10pcs/ctn 49.5x31.5x20cm³



Features:

1.86*86 size, the most popular size in the market.

2.High-quality PC material.Flame retardant,high strength,high temperature resistance,not easy to fade.

3.Silver contacts, conductive, arc resistant, Tin - phosphorus bronze current - carrying gold parts, excellent electrical conductivity.

4. Precise structure, switch facepllate all in one, easy to assemble and dismantle.

5. This one gang one way dimmer have a switch to control dimmer on-off.

Products inside: Brass and Copper, Silvery touching point



Application:

Residential / General-Purpose, House, Indoor, School, Office,



Building, Hotel, Residential, villa, home

<u>Attentions</u>:

1. When installing and wiring,Product should avoid direct contact with corrosive liquid, gas (strong acid, strong alkali, paint).

2. This product is suitable for dry surface treatment, avoid water flush and immersion, and ensure its insulation.

3. Avoid acid alkaline solution flushing, avoid scratch of transparent protective paint, ensure corrosion resistance.

4. The product can't be installed outdoor or where exposed to sunlight.