



Wenzhou Safewire Electric Co.,Ltd.

2nd floor, Wealth Garden, Liushi town, Yueqing, Wenzhou,China ,325604

Wenzhou Safewire Electric CO.,Ltd.

SPECIFICATION SHEET

PRODUCT NAME: USB Dual socket

PRODUCT No. : FZ-S2



Address:2nd floor, Wealth Garden, Liushi town, Yueqing, Wenzhou,China ,325604

Tel:0086-577-61725369

Mob:0086-18612380398

ZIP:325604

(E-mail) : info@safewirele.com

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

Tel:0086-577-61725369;

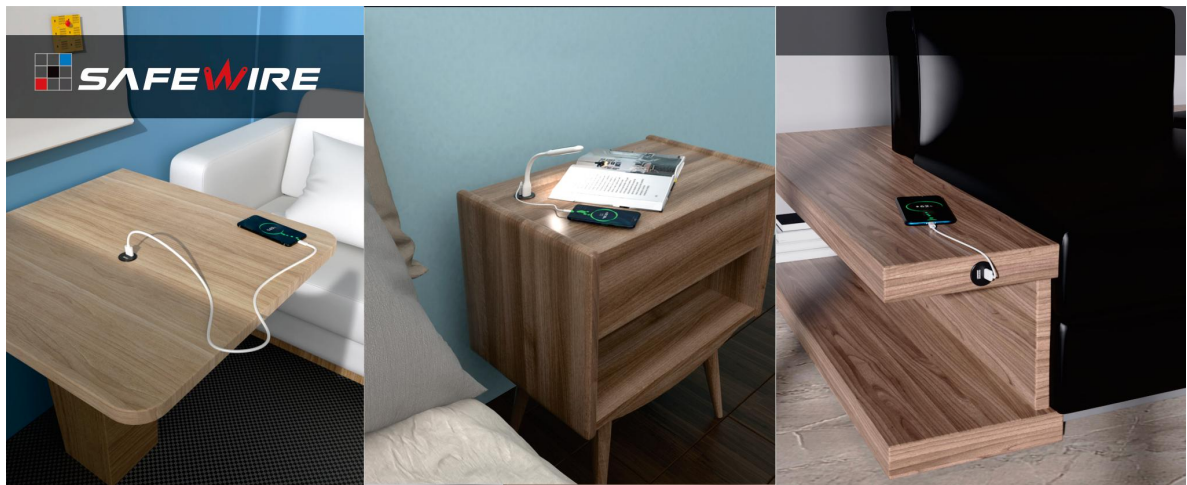
Email:info@safewirele.com;

<http://www.safewirele.com>

Quick Details:

| Serial No. | Parameter | Description |
|------------|-------------------|-----------------------|
| 1 | Safewire item | FZ-S2 |
| 2 | Panel Material | ABS |
| 3 | output voltage | 5W,18W |
| 4 | Dimension(mm) | 66*23*6mm |
| 5 | Scope of charging | Charger with USB port |

Application:



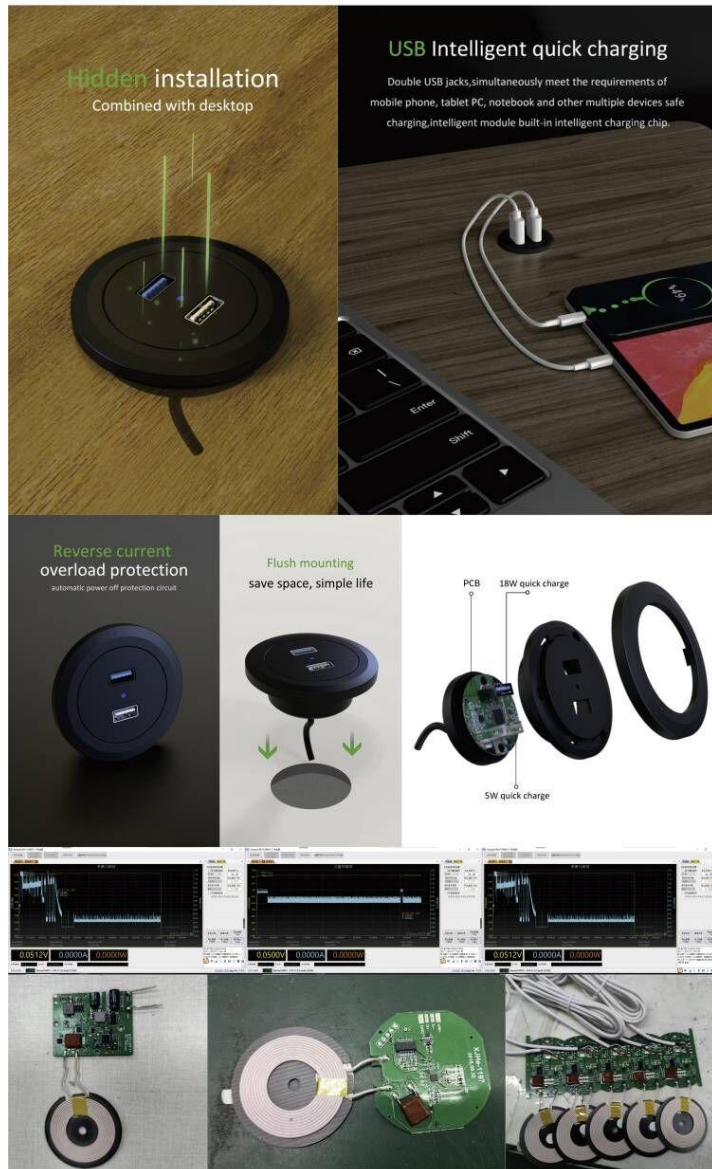
- Office and education
- Industry and Engineering
- Presentation and retail;
- Orientation and safety;
- Transit areas and parking;
- Hotels, hospitality and wellness;
- Health, sport and leisure;
- Art and culture;

Product Dimension:



Features:

- 1.Double charge,supports 18W and 5W dual fast charging,two devices can be charged simultaneously.
- 2.Reverse current overload protection, automatic power off protection circuit.
- 3.USB Intelligent quick charging:Double USB jacks,simultaneously meet the requirements of mobile phone, tablet PC, notebook and other multiple devices safe charging, intelligent module built-in intelligent charging chip.
- 4.Flush mounting , save space, simple life.
- 5.Combined with desktop, hidden installation





Attentions:

- 1.Prevent from corrosive liquid, gas (strong acid, strong alkali, paint)and humidity.
2. All dimension quoted are nominal only. Drawings , images and text are for illustrative purposes only and product details and dimension are subject to change without notice.

Safety Warning:

- 1.Unplug the charging plug in time after full charge to prevent overcharging.
- 2.Remove the protective case while charging.
- 3.Please operate at rated voltage