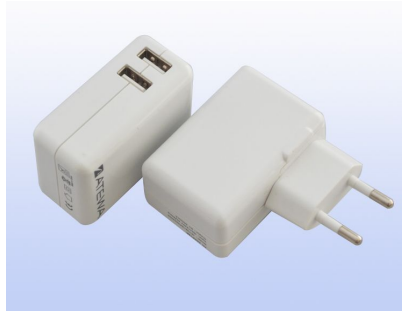


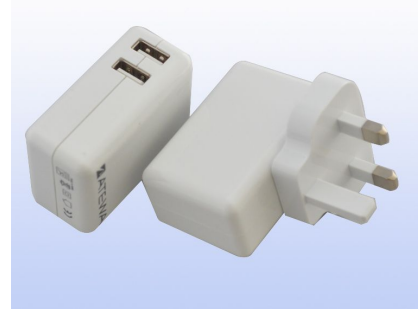
## 产品展示(Product Display):



CN/JP/US/TW

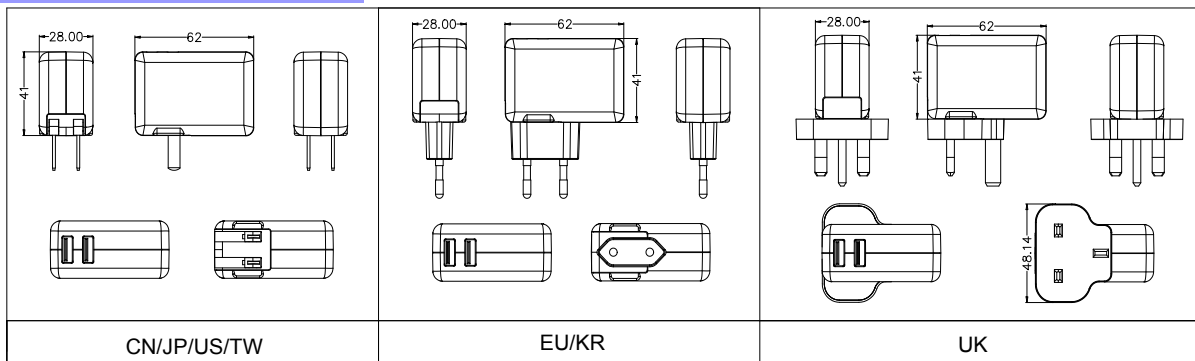


EU/KR



UK

## 机械规格(Mechanical Spec):



CN/JP/US/TW

EU/KR

UK

## 产品集锦(Product Highlights):

- 低能耗(Low Energy Consumption)  
CEC Leve 5, Energy Star 2.0
- 体积小/重量轻(Ultra Small Size/Light Weight)
- 适用LED照明,点读机/笔,手机,显示或相框,网络和USB设备等  
Suit LED Lighting,Point Reading Machine/Pen,M.P,Display  
or Photo Frame,Network and USB Devices etc.

## 安规认证(Safety Approvals):

- CCC
- CE  GS  BS
- UL/CUL  FCC  BSMI  PSE
- KC/KCC

## 电气规格(Electrical Spec):

- 输入电压/电流/频率 (Input Voltage/Current/Frequency):  
AC 100-240V (90-264V), 50/60Hz (47/63Hz),0.35A Max.
- 输出功率(Output Power): 12W
- 输出电压(Output Voltage):5V
- 输出电流(Output Current): 0.5-2A ( Double USB )
- 负载范围(Load Regulation):  $\pm 5\%$
- 高压测试(Hi-Pot Test): AC 3000V/1 Min/ 5mA
- 绝缘阻抗(Insulation Resistance): DC 500V 100M $\Omega$
- 效率(Efficiency): 75%MIN

## 可靠性测试(Reliability Test):

- 平均无故障时间(MTBF): 30000 hours @ 25 $^{\circ}$ C
- DC头插拔测试(DC Jack Plug In/Out):  
3000 次,无接触不良( No bad contact)
- 跌落测试;在1米高度上,将充电器跌落到30mm木板上,  
每面各1次,产品无裂缝(裂开), 无部件松动。  
Drop In:Single free drop from 1m to 30mm wood board,  
apply one times on each surface, components are not  
break off.
- 老化测试(Burn-In Test): load, 2 hours
- 工作温度/湿度(Operating Temperature/Humidity):  
-5 $^{\circ}$ C to 40 $^{\circ}$ C,5% to 90% RH
- 储存温度/湿度(Storage Temperature/Humidity):  
-20 $^{\circ}$ C to 70 $^{\circ}$ C,5% to 95% RH

## 保护功能(Product Protection):

- 短路保护(Short Circuit Protection)
- 过压保护(Over Voltage Protection)
- 过流保护(Over Current Protection)

## 包装方式(Packing Method):

- PE袋+纸箱 (PE Bag+Carton)