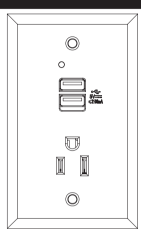
USB charging wall socket User manual



Item check List:

Before starting, check that all the following items have been included with your camera. If anything is

missing, contact your dealer.

Module 1PCS Screws 2PCS User manual 1PCS

Product certification

Checker:

Date of survey:

Pass the strict check and test

Specification/Introduction

Insert and Draw Frequency

★Specification:

Panel material	High quality PC Mataria
Inside Material	Copper
Electrical Characteristics	AC120V/15A
USB output	DC 5.0V/2100mA
Color	

>5000times

70X115 mm

ROHS

★Introduction

Product size

Certificate

USB charging wall socket is a duplex AC receptacie with bullt-in USB ports that can power any device that is capable of being charged via USB, including IPods, IPhones & IPads, Enjoy the convenience of USB ports built right into the wall, No need for a laptop or AC adapter-Just plug in your cable and start charging.

Designed to replace a traditional 3-prong AC wall outlet, USB charging wall socket eliminates the clutter of AC Adapters that hang from the wall, stick out & take up space in your home of office.in addition to keeping things neat & organized USB charging wall socket reduces your energy costs dramatically that auto senses the required wattage & only outputs full power if something is connected

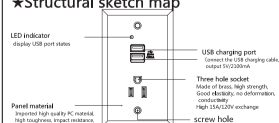
Product Features/Structural sketch map

★Specification: 1.shell is made of high quality PC Material, Improve the flame retardancy .

Tetalulity: 2.Inside Material is made of brass, High strength, with good electrical conductivity, not easily deformed 3.Built-in automatic recovery fuse.

4. Auto adjust charging Wattage . 5.Compatibility:iPod.iphone.iPad.Tablets.Mobile Phones.MP3 Bluetooth Headsets GPS & more!

★Structural sketch map



Panel mounting

★Installation Steps

screws Module Mounting box The first step: wire according to module indicator are respectively inserted

Installation Steps/Electric Wiring Diagram

into the corresponding terminal, tighten the screws to fix the wire The second step: the module in installation box. The third step: with the module fixing screw

★Electric Wiring Diagram

