OPERATING & ASSEMBLY INSTRUCTIONS

AL2-WS Podsole



= black

INFORMATION

TECHNICAL DATA

Part Number	Power	Input Voltage	Output Voltage	Dimensions	Wei
AL2-WS	5W	9-32Vdc	Qi wireless / 5Vdc	56x72x15mm	22

- SAFETY
- The device must not be exposed to severe mechanical shocks
- The device must not be exposed to extreme temperature, direct sunlight or
- vigorous vibration

 The device may only be used within a dry environment, such as a vehicle.
- Do not install this device on hot vehicle parts
- The wiring harness should be protected by fuses
 Observe the magnitude and polarity of the input voltage when installing,
- Soberve the magnitude and potantly of the input voltage when installing, incorrect polarity of the input could damage the circuit
 Isolate the circuit before you connect or remove the device
 Never open the device casing and never repair it. The device must be replaced if it is damaged

Each wireless charger must be fused individually: 12V input voltage = 3A fuse 24V input voltage = 2A fuse

PACKING CONTENTS

AL1-H

- 1 x AL2-WS Wireless charger
- 4 x Screws
- 4 x Screw covers
- 2 x Crimp Connectors

- FEATURES12V & 24V systems compatible (9-32Vdc)
- Qi charging protocol
 Supplied with FASTON crimp connectors

- Crimp cables on to blade terminals and plug onto unit Using screws provided secure the device in desired location. (No.6 x 25 $\,$ provided)
- Connect to compatible power source (9V-32V, fused at 4A) and ensure blue light is on to check unit is working

■ OPERATING INSTRUCTIONS

The top LED is for the wireless charger– when idle the unit will display a constant blue light. To charge a device, place it centrally in of the Alfacharge unit. The device will display it is charging and the Alfacharge unit will change from a blue light to green

The bottom LED is for the USB charger—insert USB A cable into charging socket on charger and the other end into the phone







