

Scan the QR-code below to view videos of aircharge products.



Attention

Please recycle when disposing of this product, and do not trash or throw in fire. Keep this product away from direct sunlight, extremely high temperatures, high humidity, oil, and water.



((†))
aircharge®

15W Pro
D5

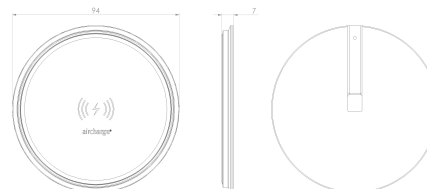
User Manual

Outside

Outside

Specification

Input: 9V=2A, 12V=1.5A
Output: Qi: 15W
Net Weight: 102g
Dimensions: 94mm x 94mm x 7mm
Qi 1.1 certified



Connect this Single Pro Charger to the power supply provided. Once completed simply place your Qi compatible device on the wireless charger.

UKCA Declaration of Conformity

CMS Industries hereby declares on its own responsibility that the product conforms to the essential requirements of the UK Regulations. A full UKCA declaration can be found by scanning the QR code below.

CE Declaration of Conformity

CMS Industries hereby declares on its own responsibility that the product fulfils the basic requirements and the other pertinent provisions of 2014/53/EU (Radio Equipment Directive). A full CE declaration can be found by scanning the QR code below.

Scan Me for More Info



Manufactured by

CMS Industries,
Downsview House,
Downsview Road,
Wantage, OX12 9FA,
United Kingdom

This equipment generates uses and can radiate radio frequency energy and, if harmful not installed and used in accordance with the instructions, may cause interference to radio communications. However, there is no guarantee that in a interference will not occur particular installation. If this equipment does cause television harmful interference reception, which can be determined by to radio or turning the correct the equipment off and on, the user is encouraged to try to more the following measures interference by one or of Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on circuit different from that to which a the receiver is connected. experienced an radio/TV technician for help. Consult the dealer or installed and This equipment must be 20cm minimum distance of operated with a between the radiator and user body.

Inside

Inside