

Charger Wireless Magnetic WK WP-U166 15W Yellow



WP-U166 Tint Series15W Magnetic Wireless Charger 15w Ultra-thin Magnetic Wireless Charging TIT Mag Safe super magnets SERIES Strong attraction, stable gripping Bright yellow to light up your desktop Low-temp wireless charging, safe charging Ultra-thin design (as thin as 6.1mm) play without blocking 15W high-power wireless charging. Extra ordinary speed 15w out put 6.1mm Thickness

Material: PC Plug: Type-C Input: DC5V-2A/9V-2.22A Output: 15W/10W/7.5W/5W Product Size: φ59*6.3mm With 1 meter Type-C charging cable



SiCTLab

CERTIFICATE

of Conformity

EC Council Directive 2014/53/EU

Certificate No.: SiCT2305160618C

Applicant	Shenzhen WK Technology Co., Ltd No.8, Huaning Road, Dalang, longhua, Shenzhen, CN.	
Manufacturer	 Shenzhen WK Technology Co., Ltd No.8, Huaning Road, Dalang, longhua, Shenzhen, CN. 	
Product	Vanguard Series Flying Saucer15W Wireless Charger	
Model	 WP-U94 WP-U80, WP-U81, WP-U82, WP-U83, WP-U99, WP-U160, WP-U161, WP-U169, WP-U170, WP-U171, WP-U172, WP-U173, WP-U174, WP-U175, WP-U176, WP-U177, WP-U178, WP-U179, WP-U180, WP-U181, WP-U182, WP-U183, WP-U184, WP-U185, WP-U186, WP-U187, WP-U188, WP-U189, WP-U190, WP-U191, WP-U192, WP-U193, WP-U194, WP-U195, WP-U196, WP-U197, WP-U198, WP-U199, WP-U163, WP-U164, WP-U165, WP-U166, WP-U167, WP-U168 	
Standard(s):		Report No.:
Article 3.1 (a)	EN IEC 62368-1:2020+A11:2020	SiCT2305160618S
	EN IEC 62311:2020	SiCT2305160618-1E

Article 3.1 (a)	EN IEC 62368-1:2020+A11:2020	SiCT2305160618S
	EN IEC 62311:2020	SiCT2305160618-1E
Article 3.1 (b)	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.1.1 (2019-03) EN 55032:2015+A11:2020 EN 55035:2017+A11:2020	SiCT2305160618-2E
Article 3.2	ETSI EN 303 417 V1.1.1 (2017-09)	SiCT2305160618-3E

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product(s). The technical report is at the disposal of the applicant. This is to certify that the tested sample is in conformity with all provisions of above RED directive. It is only valid in connection with the test report number as listed.

Any use of the SiCT name or its marks for the sale of the tested product must first be approved in writing by SiCT. The test results referenced in this Verification are relevant only to the sample tested.



Authorized Signer:

Date:



Shenzhen SiCT Technology Co., Ltd.

202, Building 3, No.111 Huanguan Middle Road, Songyuanxia Community, Guanhu Street, Longhua District, Shenzhen, Guangdong, China E-mail: info@sict-lab.com.cn Http:// www.sict-lab.com.cn