

Charger GaN WK 67W PDx2+QC3.0 Yellow WP-U141



Tint Series 67W GaN Charger

Folding plugs for easy storage

Single-port output up to 67W

Yellow & black contrast-color design, stylish & fashionable

Adopting GaN material, no overheating, safe fast charging

Support diverse fast charging protocols, multi-purpose, for phones/ computers

Fast charging supported even using multiple ports at the same time

FCC,UL.CE.ROHS

Output: USB-A(DC 5V-3A/9V-3A/12V-3A/20V-3A) Type-C1+C2(DC 5V-3A/9V-3A/12V-3A/15V-3A/20V-3.35A)

PPS(3.3-21V-3A)

Input: AC110-240V-50/60Hz 1.7A Max



CERTIFICATE



of Conformity

EC Council Directive 2014/30/EU

Certificate No.: SiCT2209070804C

Applicant : Shenzhen WK Technology Co., Ltd

1/f, A2 Building, Mingjun Industrial Park, No.8 Huaning Rd., Shenzhen,

P.R.C.

Manufacturer : Shenzhen WK Technology Co., Ltd

1/f, A2 Building, Mingjun Industrial Park, No.8 Huaning Rd., Shenzhen,

P.R.C.

Product : Sakin Series 20W A+C Charger

Model : WP-U138

> WP-U51, WP-U52, WP-U53, WP-U54, WP-U55, WP-U56, WP-U57, WP-U58, WP-U59, WP-U60, WP-U61, WP-U62, WP-U63, WP-U64, WP-U65, WP-U66, WP-U67, WP-U68, WP-U69, WP-U70, WP-U71, WP-U72, WP-U73, WP-U74, WP-U75, WP-U76, WP-U77, WP-U78,

WP-U79, WP-U100, WP-U101, WP-U102, WP-U103, WP-U104, WP-U105, WP-U106, WP-U107, WP-U108, WP-U109, WP-U110, WP-U111, WP-U112, WP-U113, WP-U114, WP-U115, WP-U116, WP-U117, WP-U118, WP-U119, WP-U120, WP-U121, WP-U122, WP-U123, WP-U124, WP-U125, WP-U126, WP-U127, WP-U128, WP-U129, WP-U130, WP-U131, WP-U132, WP-U133, WP-U134, WP-U135, WP-U136, WP-U137, WP-U139, WP-U140, WP-U141, WP-U142, WP-U143, WP-U144, WP-U145, WP-U146, WP-U147, WP-U148,

WP-U149, WP-U150, WP-U151, WP-U152, WP-U153, WP-U154, WP-U155,

WP-U156, WP-U157, WP-U158, WP-U159

Test Standard : EN 55032:2015+A1:2020+A11:2020

EN IEC 61000-3-2:2019, EN 61000-3-3:2013+A1:2019

EN 55035:2017+A11:2020

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 EMC directive. It is only valid in connection with the report No. SiCT2209070804E.

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