

A P P R O V A L S ®

## Certificate of Suitability

## \*Addendum\*

Certificate No.:

SAA192416

Date of Issue:

4 September 2019

Class Description: Product Description: Non-Prescribed LED Driver (Built-in, SELV, Constant Current)

## **General Modification:**

SK127-B-14350 is a model of SK127-B-XXYYY Series where: 'XX' denotes output power and can be '04-14' for 4-14W in steps of 1.0W; and 'YYY' denotes output current and can be '150-350' for 150-350mA in steps of 5mA.

Additional Models	Trade Name	Rating	Description
SK127-B-13320	SECOCO	Input: 200-250V~ 50/60Hz 0.1A Output: 27-42Vdc, Max 49Vdc, 320mA, Max 13W	A model of SK127-B-XXYYY Series.
SK127-B-12300	SECOCO	Input: 200-250V~ 50/60Hz 0.1A Output: 27-42Vdc, Max 49Vdc, 300mA, Max 12W	A model of SK127-B-XXYYY Series.
SK127-B-11280	SECOCO	Input: 200-250V~ 50/60Hz 0.1A Output: 27-42Vdc, Max 49Vdc, 280mA, Max 11W	A model of SK127-B-XXYYY Series.
SK127-B-11270	SECOCO	Input: 200-250V~ 50/60Hz 0.1A Output: 27-42Vdc, Max 49Vdc, 270mA, Max 11W	A model of SK127-B-XXYYY Series.
SK127-B-10260	SECOCO	Input: 200-250V~ 50/60Hz 0.1A Output: 27-42Vdc, Max 49Vdc, 260mA, Max 10W	A model of SK127-B-XXYYY Series.
SK127-B-11350	SECOCO	Input: 200-250V~ 50/60Hz 0.1A Output: 22-33Vdc, Max 49Vdc, 350mA, Max 11W	A model of SK127-B-XXYYY Series.
SK127-B-10320	SECOCO	Input: 200-250V~ 50/60Hz 0.1A Output: 22-33Vdc, Max 49Vdc, 320mA, Max 10W	A model of SK127-B-XXYYY Series.
SK127-B-09300	SECOCO	Input: 200-250V~ 50/60Hz 0.1A Output: 27-42Vdc, Max 49Vdc, 300mA, Max 9W	A model of SK127-B-XXYYY Series.
SK127-B-09280	SECOCO	Input: 200-250V~ 50/60Hz 0.1A Output: 22-33Vdc, Max 49Vdc, 280mA, Max 9W	A model of SK127-B-XXYYY Series.

## For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 and declared a RECS under *Qld Electrical Safety Act 2002 and Electrical Safety Regulations 2013* certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au



www.jas-anz.org/register

