



A P P R O V A L S ®

# Certificate of Suitability

## \* Addendum \*

**Certificate No.:** SAA192416

**Date of Issue:** 4 September 2019

**Class Description:** Non-Prescribed

**Product Description:** 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

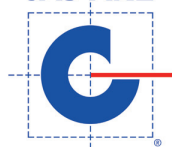
SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 and declared a RECS under Qld Electrical Safety Act 2002 and Electrical Safety Regulations 2013 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate 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](http://www.saaapprovals.com.au)

JAS-ANZ



Issued: 04-09-19 192416/2