

## Certificate of Approval

Certificate No.: SAA-141564-EA

Date of Issue: 29 August 2014

**Certificate Holder:** Zhong Shan Berdis Lighting Co., Ltd

5F, No. 10-12, South 2nd Lane,

Huasheng East Road, Caosan Industrial Park,

Guzhen Town, Zhongshan City,

**Guangdong Province** 

P.R. China

**Class Description:** Power Supply or Charger

**Product Description:** LED Dimmable Driver (SELV Constant Current Type)

BERDIS®

Brand Name:

**Model No.:** E1A3-0270-04

**Markings:** Input: 220-240V~ 50/60HZ 0.08A

Output: 47-50Vdc 270mA  $t_a$ :45°C  $t_c$ :80°C, Class II

**Standard:** AS/NZS IEC 61347.2.13:2013

Conditions: Nil

**Approval Mark:** SAA-141564-EA or RCM

**Date First Registered:** 29 August 2014 **Date of Expiry:** 29 August 2019

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd Electrical Product Safety Certification Scheme as accredited by JAS-ANZ under ISO/IEC Guide 65 certifies that the electrical product described on this certificate complies with the minimum electrical safety requirements for which the application has been made.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au







141564/1



## Certificate of Approval

## \*Addendum\*

**Certificate No.:** SAA-141564-EA

Date of Issue: 29 August 2014

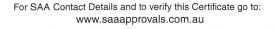
**Class Description:** Power Supply or Charger

**Product Description:** LED Dimmable Driver (SELV Constant Current Type)

<b>Additional Models</b>	Description
E1A3-0270-01	Similar to E1A3-0270-04 except rated output 20-27Vdc.
E1A3-0270-02	Similar to E1A3-0270-04 except rated output 27-34Vdc.
E1A3-0270-03	Similar to E1A3-0270-04 except rated output 35-42Vdc.
E1A3-0320	Similar to E1A3-0270-04 except rated output 20-27Vdc 249mA.
E1A3-0240	Similar to E1A3-0270-04 except rated output 27-34Vdc 249mA.
E1A3-0350	Similar to E1A3-0270-04 except rated output 42-50Vdc 249mA.
E1A3-0220	Similar to E1A3-0270-04 except rated output 37-40Vdc 249mA.

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd Electrical Product Safety Certification Scheme as accredited by JAS-ANZ under ISO/IEC Guide 65 certifies that the electrical product described on this certificate complies with the minimum electrical safety requirements for which the application has been made.







141564/2