



A P P R O V A L S ®

Certificate of Approval

Certificate No.: SAA-171311-EA

Certificate Holder: Mean Well Enterprises Co., Ltd.
No. 28, Wuquan 3rd Rd.,
Wugu Dist.,
New Taipei City 248,
Taiwan

Class Description: Power Supply or Charger
Product Description: Independent SELV Controlgear
Brand Name: MEAN WELL
Model No.: ELG-100-CXY Series
Markings: Input: 100-240V~ 50/60Hz 1.1A
Output: 35-95Vdc 1050mA/1400mA
SELV, Constant Current, IP67
Standard: AS/NZS IEC 61347.2.13:2013
AS/NZS 61347.1:2016
Conditions: Nil
Approval Mark: SAA-171311-EA or RCM
Date First Registered: 21 June 2017
Date of Expiry: 21 June 2022

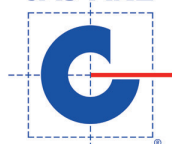
For and on Behalf of
SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 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

JAS-ANZ



www.jas-anz.org/register



Issued: 21-06-17 171311/1



A P P R O V A L S ®

Certificate of Approval

* Addendum *

Certificate No.: SAA-171311-EA

Date of Issue: 21 June 2017

Class Description: Power Supply or Charger
Product Description: Independent SELV Controlgear

General Modification:

For ELG-100-CXY Series:

'X' denotes output current and can be '1050' for 1050mA or '1400' for 1400mA; and

'Y' denotes function mode and can be:-

blank for with cable for I/O connection, without Dimming PCB, without dimming wire, without rear cover (with or without plastic cap) and rated IP67;

'A' for adjusted through internal potentiometer, without Dimming PCB, without dimming wire, with rear cover (with or without plastic cap) and rated IP65;

'B' for adjustable through output cable with 0-10Vdc or 10V PWM signal or resistance, B type dimming PCB, with dimming wire, without rear cover (with or without plastic cap) and rated IP67;

'AB' for adjusted through internal potentiometer or output cable with 0-10Vdc or 10V PWM signal or resistance, B type dimming PCB, with dimming wire, with rear cover (with or without plastic cap) and rated IP65;

'D' for Smart timer dimming, D type dimming PCB, without dimming wire, without rear cover (with or without plastic cap) and rated IP67;

'D2' for Smart timer dimming programmable by output cable, D type dimming PCB, with dimming wire, without rear cover (with or without plastic cap) and rated IP67;

'AD2' for Smart timer dimming programmable by output cable and adjusted through internal potentiometer, D type dimming PCB, with dimming wire, with rear cover (with or without plastic cap) and rated IP65;

'DA' for DALI function, DA type dimming PCB, with dimming wire, without rear cover (with or without plastic cap) and rated IP67; or

'ADA' for DALI function and adjusted through internal potentiometer, DA type dimming PCB, with dimming wire, with rear cover (with or without plastic cap) and rated IP65.

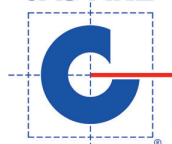
For and on Behalf of
SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 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

JAS-ANZ



www.jas-anz.org/register



Issued: 21-06-17 171311/2



A P P R O V A L S ®

Certificate of Approval

* Addendum *

Certificate No.: SAA-171311-EA

Date of Issue: 21 June 2017

Class Description: Power Supply or Charger

Product Description: Independent SELV Controlgear

Additional Models

ELG-100-XY Series

Description

Similar to ELG-100-CXY Series except rated output 24-54Vdc, Max 96.12W, constant voltage in lieu of constant current and where:

'X' denotes output voltage (Vdc) and can be '24', '36', '42', '48' or '54'.

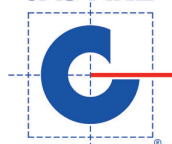
For and on Behalf of
SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 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

JAS-ANZ



www.jas-anz.org/register



Issued: 21-06-17 171311/3