

File Ref: NSW28114/9 Contact: Admin Clerk Telephone: 02 9895 0722

Mr Darren Miruzzi Osram Pty Ltd Level 7, 91 Phillip Street PARRAMATTA NSW 2150

Dear Sir/Madam

MODIFICATION TO CERTIFICATE OF APPROVAL: NSW28114

Power Supply or Charger

Please find enclosed an addendum to the certificate as sought in your application.

Yours faithfully,

10 March 2023

For Secretary, Department of Customer Service

Website: www.fairtrading.nsw.gov.au

Ref: NSW28114/9



ADDENDUM TO CERTIFICATE OF APPROVAL: NSW28114 Particulars of Modification(s)

Addition of the following independent / built-in (without end caps) Constant Current LED Driver models, SELV output, housed in thermoplastic enclosure, Class II -

- a) ELEMENT 6/220-240/150, 'Do-not-cover' type, In 0.037A, Vout 24-42Vdc, Uout 60Vdc, Irated 150mA, Prated 6.3W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.
- b) ELEMENT 8/220-240/200, 'Do-not-cover' type, In 0.047A, Vout 24-42Vdc, Uout 60Vdc, Irated 200mA, Prated 8.4W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.
- c) ELEMENT 10/220-240/250, 'Non-IC' type, In 0.056A, Vout 24-42Vdc, Uout 60Vdc, Irated 250mA, Prated 10.5W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.
- d) ELEMENT 12/220-240/300, 'Non-IC' type, In 0.067A, Vout 24-42Vdc, Uout 60Vdc, Irated 300mA, Prated 12.6W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.
- e) ELEMENT 15/220-240/350, 'Non-IC' type, In 0.077A, Vout 24-42Vdc, Uout 60Vdc, Irated 350mA, Prated 14.7W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.
- f) ELEMENT 20/220-240/500, 'Non-IC' type, In 0.101A, Vout 21-40Vdc, Uout 60V, Irated 500mA, Prated 20W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.
- g) ELEMENT 25/220-240/600, 'Non-IC' type, In 0.131A, Vout 21-40Vdc, Uout 60Vdc, Irated 600mA, Prated 24W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.
- h) ELEMENT 30/220-240/700, 'Non-IC' type, In 0.141A, Vout 21-40Vdc, Uout 60Vdc, Irated 700mA, Prated 28W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.
- i) ELEMENT 33/220-240/800, 'Non-IC' type, In 0.158A, Vout 21-40Vdc, Uout 60Vdc, Irated 800mA, Prated 32W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.

Jun 10 March 2023



Ref: NSW28114/9

- j) ELEMENT 35/220-240/900, 'Non-IC' type, In 0.176A, Vout 21-40Vdc, Uout 60Vdc, Irated 900mA, Prated 36W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.
- k) ELEMENT 38/220-240/950, 'Non-IC' type, In 0.187A, Vout 21-40Vdc, Uout 60Vdc, Irated 950mA, Prated 38W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.
- I) ELEMENT 42/220-240/1050, 'Non-IC' type, In 0.207A, Vout 21-40Vdc, Uout 60Vdc, Irated 1050mA, Prated 42W, Ta -20 Degree C to 50 Degree C, Tc 75 Degree C.

Note – The above items c) to l) are of 'Non-IC' type hence not suitable for residential installations.

This certificate will expire on 03/04/2024

Approved pursuant to Clause 15 (1) of the Gas and Electricity (Consumer Safety) Regulation 2018:

10 March 2023

For Secretary, Department of Customer Service