



RCM DECLARATION OF CONFORMITY

Document No: CLEV-RCM-ARGO1200
Date: 7 April 2025

We: **Clevertronics Pty Ltd**
1 Caribbean Drive
Scoresby VIC 3179 Australia
T: +61 3 9559 2700
E: Productenquiry@clevertronics.com.au
ABN: 64 136 264 349

Clevertronics Pty Ltd
Unit 22/761 Great South Road
Penrose, Auckland 1061, New Zealand
T: +64 800 548 448
E: Productenquiry@clevertronics.com.au
NZBN: 9429042377382

declare that the **ARGO-1200-SEN-LP-HV** and following associated product codes

ARGO-1200-bb-cc-dd ARGO-1200-LP-aa-bb-cc-dd
ARGO-1200-DD-bb-dd ARGO-1200-DD-LP-aa-bb-cc-dd
ARGO-1200-SEN-bb-cc-dd ARGO-1200-SEN-LP-aa-bb-cc-dd
ARGO-1200-EM-bb-cc-dd
ARGO-1200-SEN-EM-cc-dd

Where;

Wildcard	Description	Wildcards	Description
aa = Blank	Manual Test/Clevertest Plus (CTP)	bb = Blank	Housing Colour – Standard
aa = ZW	Zoneworks XT	bb = BLK	Housing Colour – Black
aa = HV	Zoneworks XT HIVE (915MHz)	bb = "Custom colour code"	Housing Colour – custom defined colour code, RAL code
aa = HVG	Zoneworks XT HIVE (2.4GHz)	cc = Blank	Terminal Block Connection
aa = DATA	Zoneworks DATA	cc = FP	Flex and Round Earth Plug
aa = DALI	DALI	cc = FPF	Flex and Blade Earth Plug
aa = D2	DALI-2	dd = FTB	Fused Terminal Block

are in conformity with the requirements of the:

- AS/NZS 4417.1:2012 & AS/NZS 4417.2:2018 in-scope electrical equipment and AS/NZS 3820:2009 (Essential safety requirements for electrical equipment)
- Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017 made under section 182 of the Radiocommunications Act 1992
- Australian Communications and Media Authority (ACMA) for Electromagnetic Compatibility (EMC)

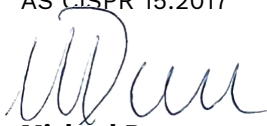
these products meet requirements of the following standards:

AS/NZS 2293.3:2018 Emergency lighting and exit signs for buildings - Emergency luminaires and exit signs

AS 60598.2.22:2019 Luminaires – Part 2.22: Particular requirements – Luminaires for emergency lighting (IEC 60598-2-22:2017 (ED.4.1) MOD)

AS/NZS 60598.2.1:2014 Luminaires Particular requirements - Fixed general-purpose luminaires

AS CISPR 15:2017 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment


Michael Duce
General Manager - Product and
Technical Services

