

RCM DECLARATION OF CONFORMITY

Document No: CLEV-RCM-DynamicUltraBladeProGreen-RedX

Date: 4 November 2022

Clevertronics Pty Ltd Clevertronics Pty Ltd

1 Caribbean Drive Unit 22/761 Great South Road

We: Scoresby VIC 3179 Australia Penrose, Auckland 1061, New Zealand

T: +61 3 9559 2700 T: +64 800 548 448

E

<u>Productenquiry@clevertronics.com.au</u> <u>Productenquiry@clevertronics.com.au</u>

ABN: 64 136 264 349 NZBN: 9429042377382

declare that the DYRC-UP-R-HV and following associated product codes

DYRC-UP-aa-cc-dd-ee DYRL-UP-aa-cc-dd-ee

Where,

Wildcard	Description	Wildcards	Description
aa = Blank	Standard fitting	dd = ZW	Zoneworks XT
aa = TH	Theatre fitting	dd = HV	Zoneworks XT HIVE (915MHz)
bb = Blank	Recessed Mount	dd = HVG	Zoneworks XT HIVE (2.4GHz)
bb = CM	Ceiling Surface Mount	dd = DATA	Zoneworks DATA
cc = R	Running Man Decal	dd = DALI	DALI Registered
cc = RL	Left-Arrow Running-Man-Left	ee = Blank	Default colour code - White
	Decal		
cc = RR	Running-Man-Right Right-Arrow	ee = BLK	Housing Colour- Black
	Decal		
cc = DS-R	Double sided Running Man Decal	ee = GRY	Housing Colour- Grey
cc = DS-RAOW	Double sided Running Man Arrow	ee = SLV	Housing Colour- Silver
	One Way Decal		
dd = Blank	Manual Test/Clevertest Plus(CTP)	ee = "Custom	Custom defined colour code
		colour code"	



RCM DECLARATION OF CONFORMITY

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).

Above products meet 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 CISPR 15:2017	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment (CISPR 15:2013+AMD1:2015 (ED.8.1) MOD)

Michael Duce

National Systems and Engineering Manager

