

RCM DECLARATION OF CONFORMITY

Document No:	CLEV-RC	M-DYGC-UP_DYGL-UP		
Date:	3 July 2021			
We:	Clevertronics Pty Ltd 1 Caribbean Drive Scoresby VIC 3179 Australia T: +61 3 9559 2700 E: Productenguiry@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: <u>Productenquiry@clevertronics.com.au</u> NZBN: 9429042377382	
declare that the DYRC-UP-R-HV and following associated product codes				
DYGC-UP-ww-xx-yy-zz DYGL-UP-ww-xx-yy-zz		LP Dynamic Green UltraBlade Pro L10 Dynamic Green UltraBlade Pro		
DYGC-UP-ww-TH-xx-yy DYGL-UP-ww-TH-xx-yy		LP Dynamic Green UltraBlade Pro, Theatre Mask L10 Dynamic Green UltraBlade Pro, Theatre Mask		
Where,				
ww = Blank ww = WM ww = CM		Recessed Mounted Wall Mounted Ceiling Mounted		
xx = R xx = RL xx = RR xx = DS-R xx = DS-RAOW		Running Man Decal Left-Arrow Running-Man-Left De Running-Man-Right Right-Arrow Double sided Running Man Decal Double sided Running Man Arrow	Decal	
yy = Blank yy = ZW yy = HV yy = DATA yy = DALI		Manual Test/Clevertest Plus (CTP) Zoneworks Zoneworks XT HIVE Zoneworks DATA DALI Registered		
zz = Blank zz = "Custom colour code" zz = BLK zz = GRY zz = SLV zz = WHT		Default colour code - White Custom defined colour code Housing Colour- BLACK Housing Colour- Grey Housing Colour- Silver Housing Colour- White		

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



RCM DECLARATION OF CONFORMITY

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)

Tony. Tool

Tony Todaro Managing Director

