

## **DYGL-CP-DS-RAOW-HV**

## CLEVEREVAC DYNAMIC GREEN EXIT SIGN





Dynamic LEDs Sequencing Arrow

Part Number	DYGL-CP-DS-RAOW-HV
MIC	AUA01850160001
Description	L10 Optimum CleverEVAC Dynamic Green EXIT sign, with Volt Free (VF) or 24V interface for ON/OFF activation of Dynamic Green Enhancement.  Capable of ON/OFF activation of Dynamic Green Enhancement over the XT HIVE Network.  Dynamic GREEN default set to activate upon mains power fail.
Construction	PC/ABS body with PC diffuser
Mounting	Ceiling / Wall mounted double sided
Dimensions L x W x H	367mm x 72mm x 214mm
Weight	2.0kg
Operating Mode	Maintained – Sequencing inward green LEDs activated over XT HIVE Network or on VF/24V input trigger and capable of being activated in power-on and battery-backed mode. Dynamic GREEN default set to activate upon mains power fail.
Testing System	Zoneworks XT HIVE (RF)
Battery	Lithium Nanophosphate, 3.3V 2500mAh
Charging Method	Intelligent current limited constant voltage
Diffuser	Double sided Pictograph, Two elements (Running Man with Arrow)
Lamp(s)	LED panel, 100,000 hours
Operating Voltage	240V AC; 50Hz
Power Consumption	2.1 Watts (Standby), 5.0 Watts (Max)
IP Rating	IP20
Operating Temperature	1°C to 40°C
AS2293 Classification	C <sub>0</sub> =E1.25 C <sub>90</sub> =C1.6
Viewing Distance	24m
Applicable Standards	AS/NZS3820, CISPR15, AS/NZS2293.3
Compliance Marking (RCM)	

REPLACEMENT PARTS	
PART NUMBER	DESCRIPTION
1530030	BATT:L10 3.3V 2.5AH 260mm lead, no BRKT
8002927	PCA: DYxx Driver Board #CT10142-L9
8003191	PCA: RF Node CT10678-A12 Int Antenna LLPro

**Disclaimer:** Clevertronics Pty Ltd is a vendor of CleverEVAC products. It is not a fire engineer or designer. It does not purport to recommend its products for use in any particular application or to achieve any particular outcome. Purchasers and users of its products must take their own steps to ensure compliance with statutory requirements, safe practice and suitable application of the products.

