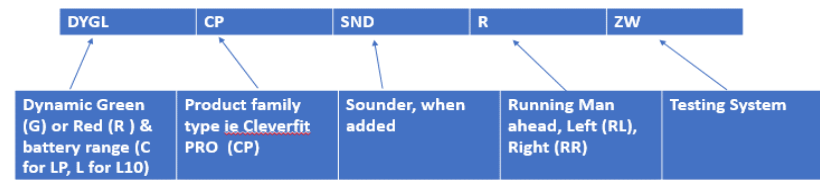








Fitting Type	Title	IMAGE	DESCRIPTION	Operating Mode	Baseline Product Code	Zoneworks Version Code
EX	CleverEVAC LP Dynamic Green EXIT Sign Running Man		LP CleverEVAC Dynamic Green EXIT sign, with VF & 24V Interface for ON/OFF activation of dynamic green enhancement.	Maintained and normally ON – Onboard VF/24V interface for Dynamic LED activation. When the VF/24V signal is applied to the fitting, the LEDs behind the front face are turned ON and sequence activated.	DYGC-CP-R	DYGC-CP-R-ZW
EX	CleverEVAC LP Dynamic Green EXIT Sign Running Man Right		LP CleverEVAC Dynamic Green EXIT sign, with VF & 24V Interface for ON/OFF activation of dynamic green enhancement.	Maintained and normally ON – Onboard VF/24V interface for Dynamic LED activation. When the VF/24V signal is applied to the fitting, the LEDs behind the front face are turned ON and sequence activated.	DYGC-CP-RR	DYGC-CP-RR-ZW
EX	CleverEVAC LP Dynamic Green EXIT Sign Running Man Left		LP CleverEVAC Dynamic Green EXIT sign, with VF & 24V Interface for ON/OFF activation of dynamic green enhancement.	Maintained and normally ON – Onboard VF/24V interface for Dynamic LED activation. When the VF/24V signal is applied to the fitting, the LEDs behind the front face are turned ON and sequence activated.	DYGC-CP-RL	DYGC-CP-RL-ZW
EX	CleverEVAC LP Dynamic RED X EXIT Sign Running Man		LP CleverEVAC Dynamic RED X EXIT sign, with VF & 24V Interfaces for control of RED X and green enhancement	Maintained and normally ON – Onboard VF/24V interfaces , one for Dynamic Green, and a separate one for RED X activation*. When the designated VF/24V signal is applied to the fitting, either the dynamic green enhancement activates, or the RED X and flashing corner LEDs are turned ON, and the sign illumination is dimmed. *This EXIT sign is only to be used as part of a fire engineered alternate solution. Please refer to the Fire Engineer for further information.	DYRC-CP-R	DYRC-CP-R-ZW
EX	CleverEVAC LP Dynamic RED X EXIT Sign Running Man Right		LP CleverEVAC Dynamic RED X EXIT sign, with VF & 24V Interfaces for control of RED X and green enhancement	Maintained and normally ON – Onboard VF/24V interfaces, one for Dynamic Green, and a separate one for RED X activation*. When the designated VF/24V signal is applied to the fitting, either the dynamic green enhancement activates, or the RED X and flashing corner LEDs are turned ON, and the sign illumination is dimmed. *This EXIT sign is only to be used as part of a fire engineered alternate solution. Please refer to the Fire Engineer for further information.	DYRC-CP-RR	DYRC-CP-RR-ZW
EX	CleverEVAC LP Dynamic RED X EXIT Sign Running Man Left		LP CleverEVAC Dynamic RED X EXIT sign, with VF & 24V Interfaces for control of RED X and green enhancement	Maintained and normally ON – Onboard VF/24V interfaces, one for Dynamic Green, and a separate one for RED X activation*. When the designated VF/24V signal is applied to the fitting, either the dynamic green enhancement activates, or the RED X and flashing corner LEDs are turned ON, and the sign illumination is dimmed. *This EXIT sign is only to be used as part of a fire engineered alternate solution. Please refer to the Fire Engineer for further information.	DYRC-CP-RL	DYRC-CP-RL-ZW

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.

CleverEVAC Dynamic Sign Luminaire Schedule



Fitting Type	Title	IMAGE	DESCRIPTION	Operating Mode	Baseline Product Code	Zoneworks Version Code
EX	CleverEVAC LP Dyamic Green EXIT Sign with SoundEscape - Running Man		LP CleverEVAC Dynamic Green EXIT sign, with VF & 24V Interface for ON/OFF activation of dynamic green enhancement, and Sound Escape Sounder.	Maintained and normally ON – Onboard VF/24V interface for Dynamic LED activation. When the VF/24V signal is applied to the fitting the LEDs behind the front face are turned ON and sequence activated, and the Sound Escape Sounder is activated.	DYGC-CP-SND-R	DYGC-CP-SND-R-ZW
EX	CleverEVAC LP Dyamic Green EXIT Sign with SoundEscape - Running Man Right		LP CleverEVAC Dynamic Green EXIT sign, with VF & 24V Interface for ON/OFF activation of dynamic green enhancement, and Sound Escape Sounder.	Maintained and normally ON – Onboard VF/24V interface for Dynamic LED activation. When the VF/24V signal is applied to the fitting the LEDs behind the front face are turned ON and sequence activated, and the Sound Escape Sounder is activated.	DYGC-CP-SND-RR	DYGC-CP-SND-RR-ZW
EX	CleverEVAC LP Dyamic Green EXIT Sign with SoundEscape - Running Man Left		LP CleverEVAC Dynamic Green EXIT sign, with VF & 24V Interface for ON/OFF activation of dynamic green enhancement, and Sound Escape Sounder.	Maintained and normally ON – Onboard VF/24V interface for Dynamic LED activation. When the VF/24V signal is applied to the fitting the LEDs behind the front face are turned ON and sequence activated, and the Sound Escape Sounder is activated.	DYGC-CP-SND-RL	DYGC-CP-SND-RL-ZW
EX	CleverEVAC LP Dynamic RED X EXIT Sign with SoundEscape - Running Man		LP CleverEVAC Dynamic RED X EXIT sign, with VF & 24V Interface for control of RED X and green enhancement with Sound.	Maintained and normally ON – onboard VF/24V interfaces, one for Dynamic Green, and a separate one for RED X activation*. When the designated VF/24V signal is applied to the fitting, either the dynamic green enhancement and Sound Escape Sounder activates, or the RED X and flashing corner LEDs are turned ON, and the sign illumination is dimmed. *This EXIT sign is only to be used as part of a fire engineered alternate solution. Please refer to the Fire Engineer for further information.	DYRC-CP-SND-R	DYRC-CP-SND-R-ZW
EX	CleverEVAC LP Dynamic RED X EXIT Sign with SoundEscape - Running Man Right		LP CleverEVAC Dynamic RED X EXIT sign, with VF & 24V Interface for control of RED X and green enhancement with Sound.	Maintained and normally ON – Onboard VF/24V interfaces, one for Dynamic Green, and a separate one for RED X activation*. When the designated VF/24V signal is applied to the fitting, either the dynamic green enhancement and Sound Escape Sounder activates, or the RED X and flashing corner LEDs are turned ON, and the sign illumination is dimmed. *This EXIT sign is only to be used as part of a fire engineered alternate solution. Please refer to the Fire Engineer for further information.	DYRC-CP-SND-RR	DYRC-CP-SND-RR-ZW
EX	CleverEVAC LP Dynamic RED X EXIT Sign with SoundEscape - Running Man Left		LP CleverEVAC Dynamic RED X EXIT sign, withVF & 24V Interface for control of RED X and green enhancement with Sound.	Maintained and normally ON – Onboard VF/24V interfaces, one for Dynamic Green, and a separate one for RED X activation*. When the designated VF/24V signal is applied to the fitting, either the dynamic green enhancement and Sound Escape Sounder activates, or the RED X and flashing corner LEDs are turned ON, and the sign illumination is dimmed. *This EXIT sign is only to be used as part of a fire engineered alternate solution. Please refer to the Fire Engineer for further information.	DYRC-CP-SND-RL	DYRC-CP-SND-RL-ZW

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.