

DYRC-UP-CM-RR

CLEVEREVAC DYNAMIC GREEN & RED X CEILING MOUNT BLADE EXIT SIGN







Part Number DYRC-UP-CM-RR MIC UKA02550150001 CLP Premium CleverEVAC Dynamic Green & Red X Blade Exit Sign, with Volt Free (VF) & 244 Interface for ON/OFF Activation of Dynamic Green & Red X Enhancement. Dynamic Green Default Set to Activate Upon Mains Power Fail. Construction PC/ABS Body with PC Diffuser and Metal Enclosure Mounting Ceiling Mount, Single-sided Dimensions L x W x H 391mm x 90mm x 257mm Weight 5.9 kg Maintained - Sequencing Green LEDs or Illuminated Red X with Side Flashing Red LEDs Activated 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 Manual Battery Lithium Iron Phosphate, 3.2V 3200mAh Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent Current Limited Constant Voltage Diffuser Pictograph, Single Element (Running Man with Arrow Right) Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating IP20 Operating Temperature 0°C to 40°C Viewing Distance 30m Battery overvoltage & overcurrent protection Battery deep discharge protection Battery deep discharge protection Battery short-circuit protection (Charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts Luminaire Classification X 1 AG 180	PRODUCT INFORMATION		
CLP Premium CleverEVAC Dynamic Green & Red X Blade Exit Sign, with Volt Free (VF) & 24V Interface for ON/OFF Activation of Dynamic Green & Red X Enhancement. Dynamic Green Default Set to Activate Upon Mains Power Fail. Construction PC/ABS Body with PC Diffuser and Metal Enclosure Mounting Ceiling Mount, Single-sided Dimensions L x W x H 391mm x 90mm x 257mm Weight 5.9 kg Maintained – Sequencing Green LEDs or Illuminated Red X with Side Flashing Red LEDs Activated 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 Manual Battery Lithium Iron Phosphate, 3.2V 3200mAh Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent Current Limited Constant Voltage Diffuser Pictograph, Single Element (Running Man with Arrow Right) Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating IP20 Operating Temperature 0°C to 40°C Viewing Distance 30m Battery deep discharge protection Battery deep discharge protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Part Number	DYRC-UP-CM-RR	
Free (VF) & 24V Interface for ON/OFF Activation of Dynamic Green & Red X Enhancement. Dynamic Green Default Set to Activate Upon Mains Power Fail.	MIC	UKA02550150001	
Mounting Ceiling Mount, Single-sided Dimensions L x W x H 391mm x 90mm x 257mm Weight 5.9 kg Maintained – Sequencing Green LEDs or Illuminated Red X with Side Flashing Red LEDs Activated 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 Manual Battery Lithium Iron Phosphate, 3.2V 3200mAh Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent Current Limited Constant Voltage Diffuser Pictograph, Single Element (Running Man with Arrow Right) Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating IP20 Operating Temperature 0°C to 40°C Viewing Distance 30m Battery overvoltage & overcurrent protection Battery deep discharge protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection accidental contacts with live parts	Description	Free (VF) & 24V Interface for ON/OFF Activation of Dynamic Green & Red X	
Dimensions L x W x H Segman X 90mm x 257mm Weight 5.9 kg Maintained – Sequencing Green LEDs or Illuminated Red X with Side Flashing Red LEDs Activated 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 Manual Lithium Iron Phosphate, 3.2V 3200mAh Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent Current Limited Constant Voltage Diffuser Pictograph, Single Element (Running Man with Arrow Right) Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating Operating Temperature O°C to 40°C Viewing Distance Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Construction	PC/ABS Body with PC Diffuser and Metal Enclosure	
Weight 5.9 kg Maintained – Sequencing Green LEDs or Illuminated Red X with Side Flashing Red LEDs Activated 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 Manual Lithium Iron Phosphate, 3.2V 3200mAh Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent Current Limited Constant Voltage Diffuser Pictograph, Single Element (Running Man with Arrow Right) Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating Operating Temperature O°C to 40°C Viewing Distance Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Mounting	Ceiling Mount, Single-sided	
Maintained – Sequencing Green LEDs or Illuminated Red X with Side Flashing Red LEDs Activated 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 Manual Battery Lithium Iron Phosphate, 3.2V 3200mAh Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent Current Limited Constant Voltage Diffuser Pictograph, Single Element (Running Man with Arrow Right) Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating IP20 Operating Temperature 0°C to 40°C Viewing Distance 30m Battery overvoltage & overcurrent protection Battery deep discharge protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Dimensions L x W x H	391mm x 90mm x 257mm	
Operating Mode Flashing Red LEDs Activated 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 Manual Battery Lithium Iron Phosphate, 3.2V 3200mAh Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent Current Limited Constant Voltage Diffuser Pictograph, Single Element (Running Man with Arrow Right) Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating IP20 Operating Temperature O°C to 40°C Viewing Distance Battery overvoltage & overcurrent protection Battery deep discharge protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Weight	5.9 kg	
Battery Lithium Iron Phosphate, 3.2V 3200mAh Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent Current Limited Constant Voltage Diffuser Pictograph, Single Element (Running Man with Arrow Right) Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating IP20 Operating Temperature 0°C to 40°C Viewing Distance Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Operating Mode	Flashing Red LEDs Activated on VF/24V Input Trigger and Capable of Being Activated in Power-on and Battery-backed Mode. Dynamic Green Default Set to	
Lithium Iron Phosphate, 3.2V 6400mAh Charging Method Intelligent Current Limited Constant Voltage Diffuser Pictograph, Single Element (Running Man with Arrow Right) Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating IP20 Operating Temperature O°C to 40°C Viewing Distance Battery overvoltage & overcurrent protection Battery deep discharge protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Testing System	Manual	
Diffuser Pictograph, Single Element (Running Man with Arrow Right) Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating IP20 Operating Temperature 0°C to 40°C Viewing Distance 30m Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Battery		
Lamp(s) LED Panel, 100,000 Hours Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating Operating Temperature O°C to 40°C Viewing Distance Battery overvoltage & overcurrent protection Battery deep discharge protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Charging Method	Intelligent Current Limited Constant Voltage	
Operating Voltage 220-240V AC; 50Hz Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating IP20 Operating Temperature 0°C to 40°C Viewing Distance 30m Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Diffuser	Pictograph, Single Element (Running Man with Arrow Right)	
Power Consumption 1.7W (Standby), 8.7W (Max) IP Rating IP20 Operating Temperature 0°C to 40°C Viewing Distance 30m Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Lamp(s)	LED Panel, 100,000 Hours	
IP Rating IP20 Operating Temperature 0°C to 40°C Viewing Distance 30m Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Operating Voltage	220-240V AC; 50Hz	
Operating Temperature O°C to 40°C Viewing Distance Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Power Consumption	1.7W (Standby), 8.7W (Max)	
Viewing Distance Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	IP Rating	IP20	
Battery overvoltage & overcurrent protection Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Operating Temperature	0°C to 40°C	
Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against accidental contacts with live parts	Viewing Distance	30m	
	Protection	 Battery deep discharge protection Supply voltage polarity reversal protection Battery short-circuit protection (charging will resume upon removal of fault) Kit box (enclosure) of lamp control gear provides protection against 	
	Luminaire Classification		

REPLACEMENT PARTS	
PART NUMBER	DESCRIPTION
1550250	Battery
1550050	Battery
UKM02570110001 DYRC-UP-CKIT	Driver Pack

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 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.

