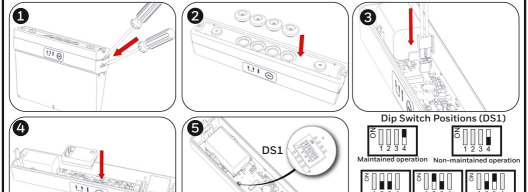


Common Installation Steps:



MultiLED can be used as an emergency luminaire or an exit sign. See the next page for mounting methods. Below some common steps to follow.

- **Step 1:** Place a flat blade screwdriver to remove the transparent legend and the top cover from the main body by pressing gently on the retaining clips as shown in picture.
- Step 2: Install the four included cable gaskets into the cable entry holes (verify that is not deformed).
- Step 3: Connect the battery cable to its respective connector on the PCB.
- Step 4: In case you use a module connect it on the PCB.
- **Step 5:** The control of maintained or non maintained operation of the luminary is achieved through Switch 4 of DS1. For maintained operation, switch number 4 must be in ON position. For non-maintained operation, switch number 4 must be in OFF position.

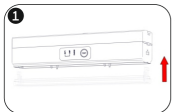
The user can select one of the 3 available minimum autonomy durations: 1 hour, 3 hours and 8 hours. The selection must be done while the luminaire is disconnected from AC and battery supplies. The selection is achieved through Switches 2 & 3 of DS1. Switch 1 is not used. Two additional labels are included in the package, one for 3 hours duration (180) and one for 8 hour duration (480). Depending on the selected duration, the installer must cover the default 1 hour (60) printing with one that has the required duration.

Please take notice of the orientation of the label.

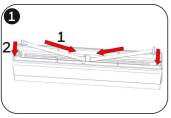
3h

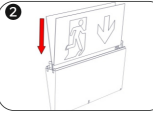
(default position)

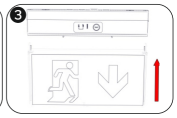
8h



Step 1: To use MultiLED as an emergency luminaire, install the provided lens.

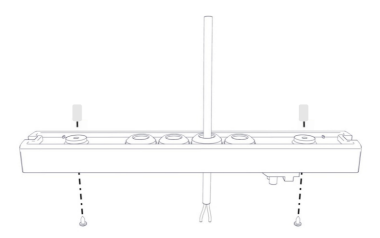






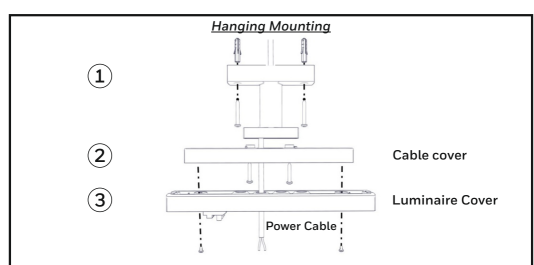
- **Step 1:** To use MultiLED as an exit sign, install the provided two lens, mind the correct orientation, as show in picture 1.
- **Step 2:** For double sided pictogram, install the appropriate pictograms to both sides. For single sided pictogram, there is one blind pictogram in the package.
- Step 3: Install the diffuser with the pictograms to the luminaire's base.

Mounting Methods Ceiling Mounting

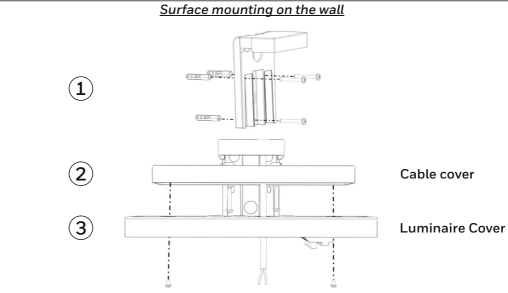


Installation:

 $\label{eq:makera} Make\ a\ hole\ into\ the\ desired\ gasket\ by\ using\ a\ small\ screwdriver.\ Pass\ the\ round\ cable\ through\ the\ gasket.$ Install\ the\ luminaire\ top\ cover\ on\ the\ ceiling\ with\ the\ included\ mounting\ parts.

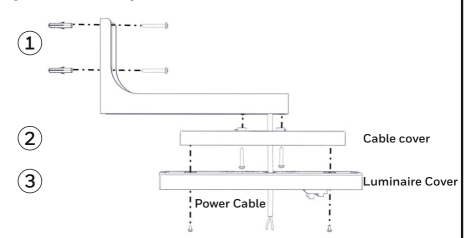


- **Step 1:** Pass the cables through the hanging accessory and install it on the ceiling with the included mounting parts.
- **Step 2:** Screw the cable cover on the hanging accessory with the two included mounting screws and pass through the power cable.
- **Step 3:** Screw the luminaire cover to the cable cover with the two included mounting screws and pass through the power cable.



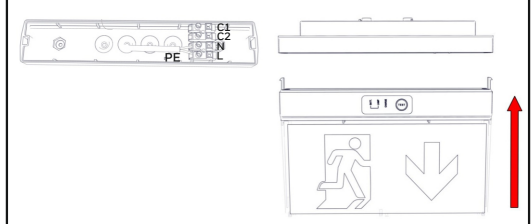
- **Step 1:** Pass the cables through the plastic bracket and install it on the wall with the included mounting parts.
- **Step 2:** Screw the cable cover on the plastic bracket with the two included mounting screws and pass through the power cable.
- **Step 3:** Screw the luminaire cover to the cable cover with the two included mounting screws and pass through the power cable.

Flag Bracket Mounting (Optional After Request Part No.298100.1)



- **Step 1:** Pass the cables through the flag bracket and install it on the wall with the included mounting parts.
- **Step 2:** Screw the cable cover on the flag bracket with the two included mounting screws and pass through the power cable.
- **Step 3:** Screw the luminaire cover to the cable cover with the two included mounting screws and pass through the power cable.

After the desired mounting methods, follow the steps bellow



Connect the main cables to the respective terminal block. $\bf N$ for neutral, $\bf L$ for live wire and $\bf PE$ (optional) for ground wire. The $\bf C1$ and $\bf C2$ terminals are used for elBus communication (optional), DALI communication (optional) or voltage free contact (optional). Always use in any case round mains cable, with a diameter of 5-10mm (H05RN-F type $2x1mm^2$ or any other type, at least equal to it's mechanical and electrical properties). ATTENTION!! The cable must not be deformed in any way (This requirement is important to ensure the IP rating).

Push the plastic base of the luminaire to the luminaire's cover.

Technical description	MultiLED Combi ST LED 230V w/pict 10Y 138h			
Part no.:	138008.10			
Operation Voltage:	220-240V AC, 50-60 Hz			
Maximum Power Consumption:	4.5W / 4.7V			
Battery (LiFePO ₄):	6.4V / 1.2Ah			
Battery Protection:	Overcharge protection / Deep discharge protection			
Min./Max. Charge Current:	40 / 130mA			
Charge Voltage Range:	5.4-7.45V			
Charging Time:	16 hours			
Emergency Mode Duration:	1h / 3h / 8h manually selected (default 1h)			
Lumen output, normal:	275lm			
Lumen output, emergency (1h/3h/8h):	340 / 200 / 60lm			
Produced in accordance with:	EN 60598-1, EN 60598-2-22, EN 55015 EN 61547, EN 61000-3-2, EN 61000-3-3			
Ambient Temperature Range:	5 to 40 °C			
Relative Humidity:	Up to 95%			
Degress of cover protection:	IP44			
Technical lifetime (light source):	> 100000 hours			
Weight:	650 gr			
Expected Battery Lifetime:	10 years			
Controlgear classification in accordance with IEC 62034: with automatic test function				

In case that the luminaire no longer meets its rated duration of operation, the battery must be replaced.

Battery Replacement:

Disconnect mains, carefully remove the luminaire from the ceiling or wall. Dismantle the luminaire. Disconnect the battery and install a new one of the same type and characteristics.

Note: In case of battery replacement, this must be replaced with parts of the same type and characteristics. The replacement must be performed by the manufacturer of a competent person.

Note: If the supply cable of the luminaire is damaged, it shall exclusively be replaced by a competent person in order to avoid hazard.

Note: In case of mains power disconnection for a period of more that two months, the battery must be disconnected.

Important notice when installing luminaires within the same area!!!

To avoid that luminaires perform their battery test at the same day, connect the battery packs with more than 1.5 minutes inbetween.



The light source of this luminaire is not replaceable, when the light source reaches its end of life the \(\Delta\) whole luminaire shall be replaced.



At the end of their useful life the packaging, product and batteries should be disposed of via a suitable recycling centre. Do not dispose of with your normal household waste. Do not burn.

CE

Indicator LEDs		.EDs	Description	
GREEN	YELLOW	RED		
	\bigcirc	\bigcirc	Normal	
*	\bigcirc	\bigcirc	Charging (battery test not possible while charging)	
\bigcirc	\bigcirc	\bigcirc	Mains off, battery not connected or charger fault	
\bigcirc	*	\bigcirc	Battery test	
		\bigcirc	Battery fault	
\circ	\bigcirc	*	Light source test	
	\circ		Light source fault	
			Battery fault and light source fault	
LED Status explanation				
(Off		◎ On Flashing	

The MultiLED is a self-contained maintained/non-maintained luminaire with selftest function.

Selftest functions

Every 15 days the luminaire will perform an emergency operation test. This will turn on the light source for approximately 3 seconds. The redLED will flash during this test sequence.

Every 6 months the luminaire will perform a battery condition test. The test will last for the chosen autonomy. The light source will be lit and the yellow LED will flash during this test sequence.

Note: When using DALI or Wireless communication, the frequencies and schedules for tests will instead be determined by the connected PC software.

Manual test functions

Manual tests can only be performed if both mains and battery are connected.

By pressing the test button briefly (less than 5 seconds) an emergency operation test is performed. The light source will be lit for approximately 3 seconds, the red LED will flash during this test sequence.

By pressing the test button for between 5 and 10 seconds a battery condition test is performed.

This test will last for the chosen autonomy and can only be performed when the battery is fully charged (steady green LED). The light source will be lit and the yellow LED will flash during this test sequence.

Resetting errors

Push the test button for more than 10 seconds to delete all indicated errors. Then the luminaire enters regular operation mode.

Dimming

By pressing the test button continuously > 15 seconds, when luminaire is connected to mains, the luminosity will be reduced to 10% of its total luminance. In emergency mode the light output will remain unchanged. To restore the original settings, repeat the above procedure.

The dimming setting remains stored in the luminaire even when both mains and battery voltages are disconnected.