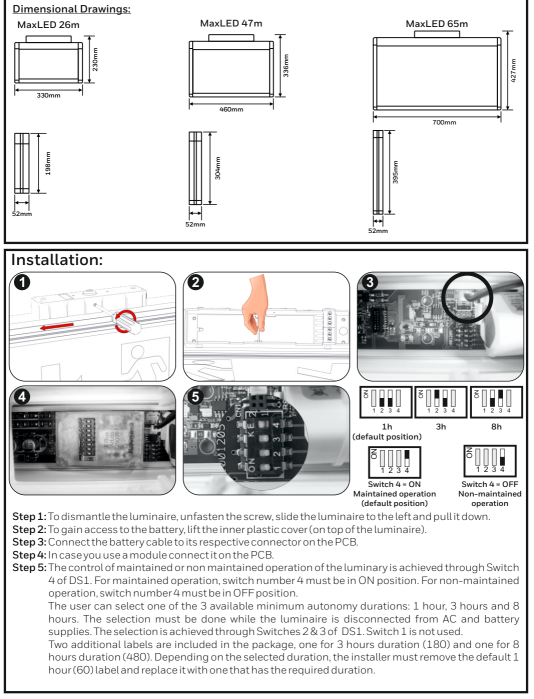
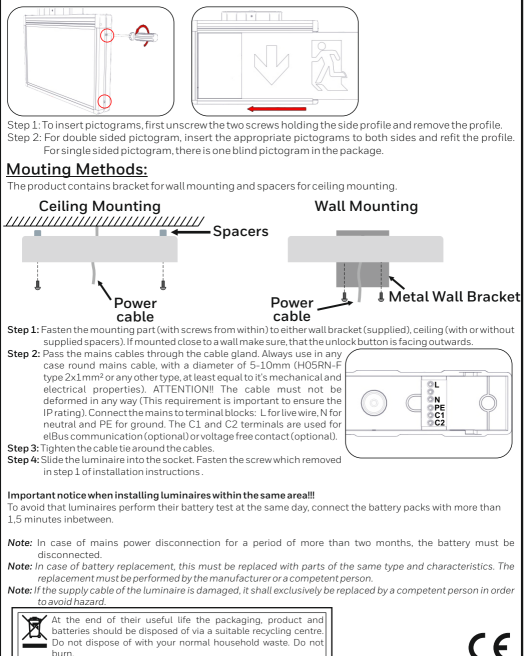
Honeywell





Pictogram Installation:



Technical description	MaxL	ED 26m	MaxLED 47m	MaxLED 65m	
Part no.:	138	009.10	138254.10	138255.10	
Operation Voltage:	220-240V AC, 50-60 Hz				
Maximum Power Consumption: 5		/ 5.3VA	8.3W / 8.7VA	11W/11VA	
Battery (LiFePO ₄):		6.4V / 1.2Ah			
Battery Protection:	0\	ercharge protection / Deep discharge protection			
Min./Max. Charge Current:		190 / 200mA			
Charge Voltage Range:	5.45 - 7.3V				
Charging Time:	16 hours				
Emergency Mode Duration:	1h / 3h / 8h manually selected (default 1h)				
Lumen output, normal:	3	00lm	560lm	900lm	
Lumen output, emergency (1h/3h/8h):	300/200/70lm		425/230/90lm	425/230/90lm	
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:	11	.30 gr	2000 gr	2700 gr	
Expected Battery Lifetime:	10 years				
Controlgear classification in accordance with IEC 62034: with automatic test function					
Indicator LEDs V V V V V V V V V V V V V	Description		The MaxLED is a self-contained LED exit sign with selftest function. It can be configured as maintained or non-maintained.		
Normal		Selftest functions			
Charging (battery test not possible while	e charging	Evon, 1E d	Every 15 days the luminaire will perform an emergency		
A C C A	ains off, battery not connected or charger fault		operation test. This will light the exit sign for approximately 3 seconds. The red indicator LED will flash during this test sequence.		
O 🔆 O Battery test					
Image: Second state		Every 6 months the luminaire will perform a battery condition test. The test will last for the stated duration. The exit sign will be lit and the yellow indicator LED will flash during this test			
C C K Light source test					
Light source fault	sequence.				
Battery fault and light source fault	Note: When using DALI or Wireless communication, the				
LED Status explanation	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 exit sign will be lit for approximately 3 seconds, the red indicator LED will flash during this test sequence.

By pressing the test button for a time space between 5 and 10 seconds, a battery condition test is performed. This test will last for the stated duration and can only be performed when the battery is fully charged (steady green indicator LED). The exit sign will be lit and the yellow indicator LED will flash during this test sequence.

Resetting errors

Push the test button for a time space between 10 and 15 seconds to delete all indicated errors. Then the luminaire enters regular operation mode.

Honeywell Life Safety AS, Postboks 236, 1372 Asker