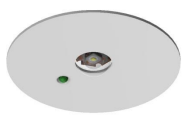
MLUX AREA is a sophisticated low profile recessed emergency escape lighting system designed to be installed easily onto any ceiling. This AREA version is for mounting heights up to 5 Meters. The inbuilt self-test function minimises maintenance time, and assures a reliable and compliant emergency lighting installation.

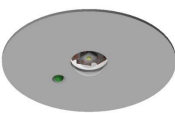
This simple installation enables on site precise positioning, and commissioning to ensure light is where its needed. Its wide area high light output minimises the quantity required, therefore saving costs. Minimal in size, this life saving system compliments all interiors.

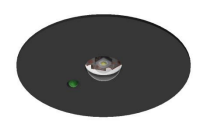
Manufactured to exacting standards and available in White, Grey or Black as standard. Other colours and options to suit custom requirements are available, subject to order quantities.

Features:

- Mounting height up to 5mtrs
- Low profile Architectural Design
- Non-maintained Emergency Lighting
- 3-hour duration
- High output LED
- SELFTEST as standard Weekly 5 second selftest + Annual full 3hr durationfrom test
- Reverse battery protection
- Over voltage protection
- Deep discharge protection
- Low power consumption
- Long LiFePO4 Batteries
- Mercury free, RoHS compliant







Part number nomenclature and examples:

Part Number	Description		
MLUXAW	MLUX:AREA:EMERGENCY:RECESSED:SELF-TEST:WHITE		
MLUXAG	MLUX:AREA:EMERGENCY:RECESSED:SELF-TEST:WHITE		
MLUXAB	MLUX:AREA:EMERGENCY:RECESSED:SELF-TEST:WHITE		

Nomenclature:

MLUX = MLUX Family

A = Area

W = RAL9010 Pure White*

G = RAL9006 Grey Silver*
B = RAL9005 Jet Black*

* Other finishes available to special order.

Lumen Output:

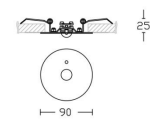
Watts) at typical drive current (mA) and forward voltage (V) DC. Chart Based on Vero10 80CRI 4000K Wide Beam 23.4V MAX						
Distance	1mtr	2mtrs	3mtrs	4mtrs	5mtrs	
LUX	130lx	33lx	14lx	8lx	5lx	
Beam Width	2.2mtr	4.4mtr	6.6mtr	8.8mtr	11mtr	

Luminaira autaut Lumana and Efficiency (in Luminaira Lumana Day

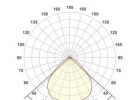
Technical Details:

Running Mode: 1.3Watts (Once battery in charged)
Charge Mode: 3.0Watts (Whilst battery is charging)
Battery discharge Mode: 85mA (When in Emergency mode)

Dimensions & Weight:



Cut Out Diameter: 75mm Total weight: 0.4Kg MAX Weight excludes driver



Beam Angle: Standard product

 $W = 96^{\circ}$