EMERGENCY LIGHTS
(1 module)

Functions
This LED based emergency light has two functions:
- Emergency light source on power failure.
- Can also be used as night lamp.

Technical Specifications
- Supply voltage: 110-240V/50-60 Hz.
- Current consumption (max): 0.3A
- Battery: 4.8V, 80mAH Ni-MH (Rechargeable)
- GM Product Code: AA 1 056 CC.*
- Initial charging time: 8 hrs (min).
- Battery backup duration: about 3 hrs.
  (depending upon the charge status of battery)
- Suitable for mounting on inflammable surface ▽
- Impact protection IK 02.
- Class II appliance. ☑

Special Features
The unit is equipped with high efficiency LED & specially developed
IC, controlling battery charging and AC power detection.

Application
Suitable for houses, hotels, hospitals, malls, offices, lifts and similar
other establishments.

LED Indication
Power supply status is shown by LED indications as under:

<table>
<thead>
<tr>
<th>Power supply</th>
<th>Green indicator LED</th>
<th>White (main) LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available</td>
<td>ON (battery on charge)</td>
<td>OFF</td>
</tr>
<tr>
<td>Not available</td>
<td>OFF</td>
<td>ON</td>
</tr>
</tbody>
</table>

Nomenclature and Marking
GM modular range is marked with details using laser technology
with absolute precision and indelibility.

Example of Use:

View showing the assembly with rear battery cover removed

* Battery not included

Wiring diagram

Front and side view showing the overall dimensions in mm