



Standards:

·BS 5266 Part 1:2005, BS EN 60598-2-22:2002, ·FSD PPA 104(A) 4<sup>th</sup> Revision.

- Features:
- · Suitable for 12V 7W 12W LED tubular.
- · Slim size metal batten with white powder coated.
- · Low voltage cutout and variable rate charge inverter to keep the battery long life.
- · For long extended services life and highly reliability quality components.
- · Red and Green LED to indicate mains supply and charge are functioning.
- Test Button to allow easy checking of luminaries operation.

## Specification:

· Remote metal box, self-contained, non-maintained type, emergency battery pack with automatic changeover device for minimum 2 or 3 hours battery back up.

## Model

Battery

Line Voltage

Batten Size (mm)

**Recharge Period** 

**Battery Type** 

Mode of Operation

**Emergency Output** 

**Emergency Duration** 

ALS-2C-LED-10

Sea	led	Ni-	Cd

\*\*\*Sealed Ni-Mh are available Maintained Type \*\*Non-Maintain type are available

Minimum 50%

2 Hours

\*\*\*3 Hours are available

\*\*\*Adjustable

9.6V 8.0 Ah

A/C 220V 50Hz +/-10%

615L x 85H x 50D

12 Hours for 2 Hours Discharge \*\*\*Option will be available upon request 

自動照明系統有限公司 Automated Lighting Systems Limited