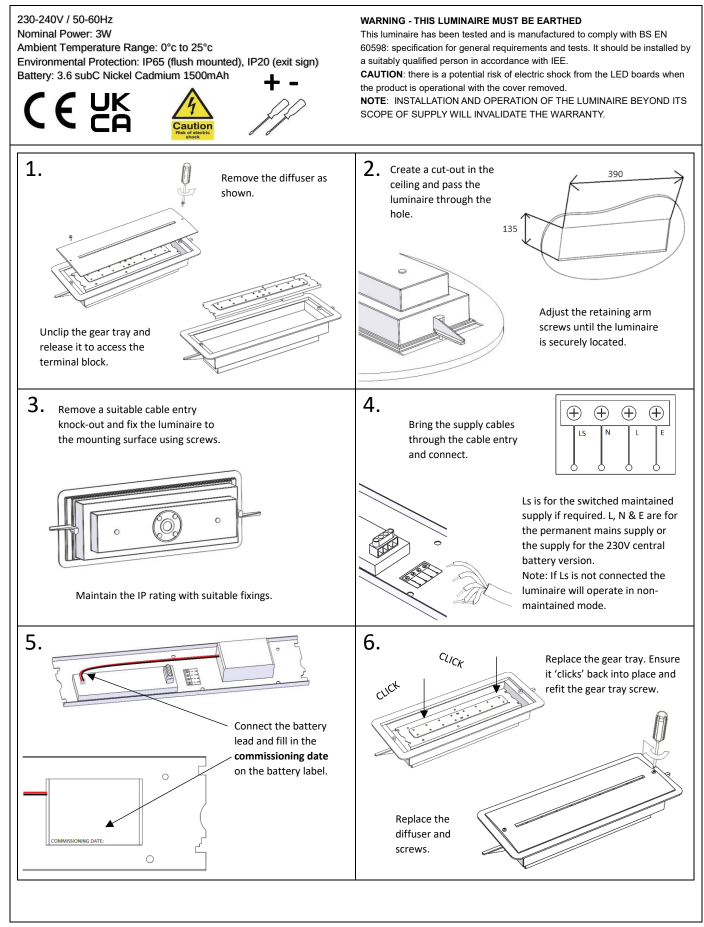
OAT2 Installation





OAT2 Installation



GROOF	
Testing: DAU/Self-test Luminaires Only: BS3265 requires that all emergency lighting installations should be regularly tested and the results be recorded. An appropriate test schedule is detailed below which will cover the recorded. An appropriate test schedule is detailed below which will cover the recorded. An appropriate test schedule is detailed below which will cover the recorded. An appropriate test schedule is detailed below which will cover the recorded. An appropriate test schedule is detailed below which will cover the recorded. An appropriate test schedule is detailed below which will cover the recorded. An appropriate test schedule is detailed below which will cover the readorule test schedule is detailed to satisfactory to the rated duration. When the normal mains supply is re-instated the maintained luminaire should be correled tor its full rated duration. Dela y function tests interval Set y function and duration tests occur after the test interval between 0 days. Note: Ideally tests should be carried out at times where the building will not be reported for its full rated duration. Dela y time to initial function tests oncur after the test interval set to follows: Function tests interval 7 days. Durulot tests interval 7 days. Durulot tests interval 7 days. Ideally tests should be connected to ther useful life and should be replaced immediately. DALI/Self-test luminaires have all duration and duration tests occur after the luminaire at at test of lows: Ideally tests should be connected to the mains supply for a minimum of 24 hours before operating in emergency as the batteries should be handled by specialist waste disposal experts, and under no circumstances should they perchead y durate set y conn	If- and hich nd 7 4 and ngs as ntrol tests at
EMERGENCY LIGHTING TEST RECORD CARD	
LOCATION Date Installed Installed by	
TEST MONTH YEAR 1 YEAR 2 YEAR 3 YEAR 4 YEAR 5	
Signed Date Signed Date Signed Date Signed Date Signed I	Date
1 FUNCT	
2 FUNCT	\neg
3 FUNCT	

5

6 7

8

9

10

11

12

FUNCT

FUNCT

FUNCT

FUNCT

FUNCT

FUNCT

3HOUR