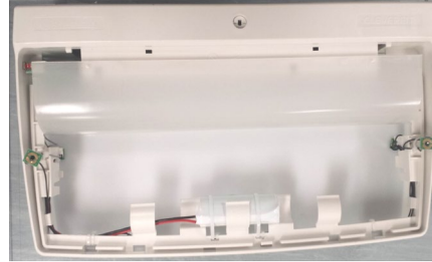




# CLEVERFIT LED EXIT Tamper Sensing Supplement



Cleverfit EXIT  
with Security Screws in diffuser cover



Cleverfit EXIT  
with diffuser cover removed



Tamper Sensing Contacts  
2 Contacts per Side Cover



Tamper Sensing Contact (4)



Tamper Sensing Disk (4)

## Testing and troubleshooting of the tamper sensing mechanism

1. When troubleshooting the tamper sensing function, remove the tamper-proof screws from the diffuser cover/s and ensure the Tamper Sensing contact PCB is properly positioned over the support post before the side cover is installed.
2. Ensure all 4 Tamper Sensing Disks are bonded to the diffuser covers.
3. Install the diffuser cover/s and secure with the Tamper Proof screws provided.
4. Apply power to the fitting.
5. Ensure the fitting is commissioned into the Zoneworks System.
6. Check the status of the Tamper Sensing in Zoneworks. With both diffuser covers installed, the status should be PASS.
7. Loosen each security screw and check that any single screw loosened a single turn will cause the fitting to show Tamper Status FAILED in Zoneworks.
8. Tighten all 4 screws and check that the status is PASS.