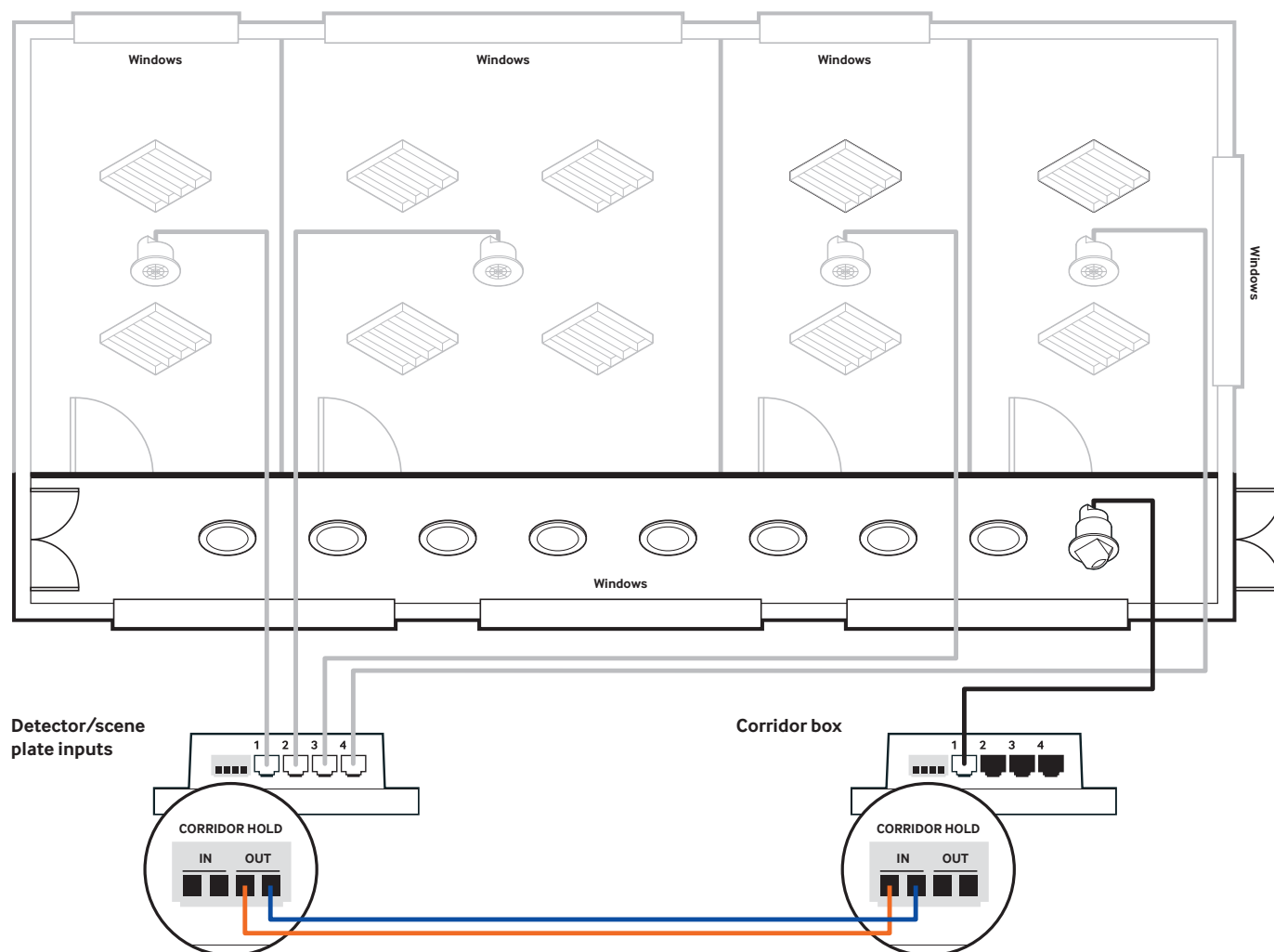


Config 8 – Corridor with Lux switching, Presence mode only.

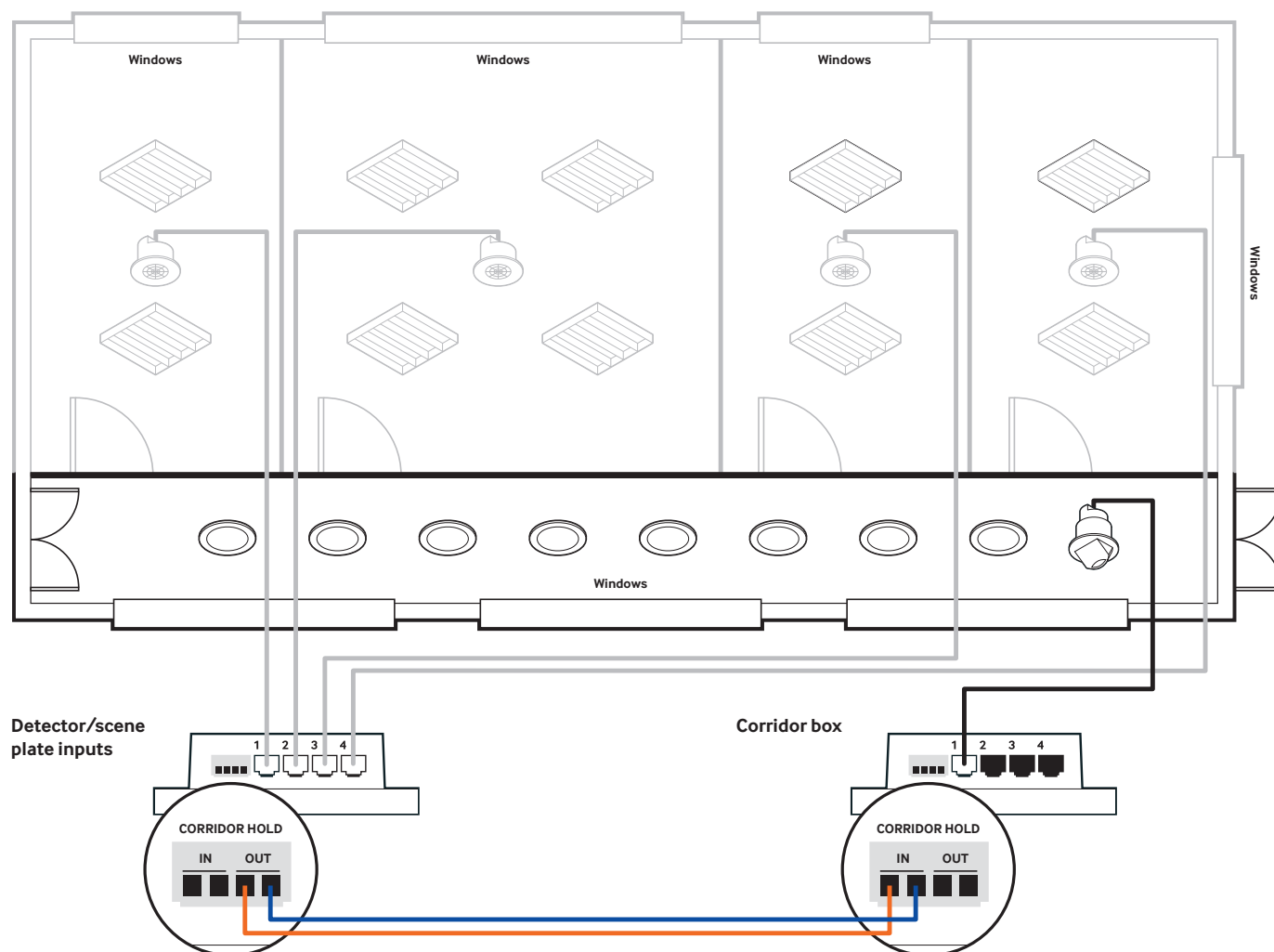
The maximum number of LCMs connected together using the corridor hold connections is 20.
The CSA of the cable should be 1.50mm and the length of run should not exceed 100m.



The LCM that is feeding the offices is linked to the LCM in the corridor via the corridor hold connections. If any one of the offices is occupied the corridor lights will remain on. If there is natural light available in the corridor the local detector connected to the corridor LCM will switch off the corridor luminaire's.

Config 9 – Corridor with dimming, Presence mode only.

The maximum number of LCMs connected together using the corridor hold connections is 20.
The CSA of the cable should be 1.50mm and the length of run should not exceed 100m.



The LCM that is feeding the offices is linked to the LCM in the corridor via the corridor hold connections. If any one of the offices is occupied the corridor lights will remain on. If there is natural light available in the corridor the local detector connected to the corridor LCM will dim the corridor luminaire's.