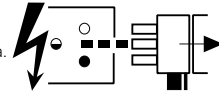


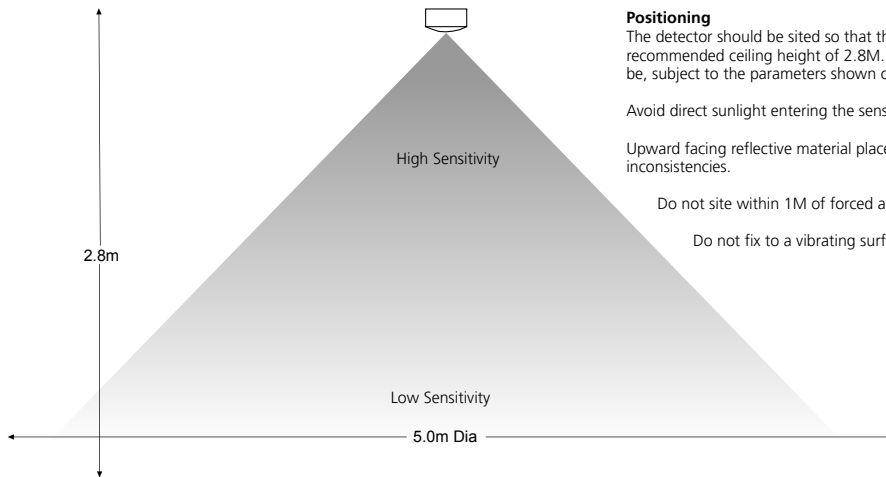
2053083-6
2053093-6

Disconnect from mains supply before replacing the fuse or the lamp.
Vor dem Einsetzen der Sicherung oder der Lampe Spannungsfreiheit herstellen.
Débrancher le secteur avant de remplacer le fusible ou l'ampoule.
Desconectar del suministro de la red, antes de realizar la sustitución del fusible o de la lámpara.
Voor het vervangen van lamp of zekering, eerst netspanning uitschakelen.
Koppla bort spänningen före byte av en säkring eller en lampa.



Switch Off
Abschalten
Débrancher
Desconectar
Uitschakelen
Stäng av

IS1459 for Installation Instructions



Positioning

The detector should be sited so that the occupants of the room fall inside the detection pattern as shown left., at a recommended ceiling height of 2.8M. Note that the lower the sensor is installed the smaller the detection range will be, subject to the parameters shown on the diagram.

Avoid direct sunlight entering the sensor.

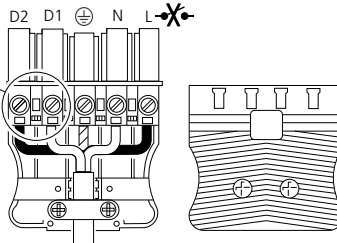
Upward facing reflective material placed within the detection range of the sensor may cause performance inconsistencies.

Do not site within 1M of forced air heating or ventilation.

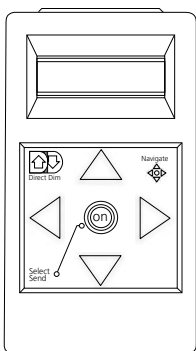
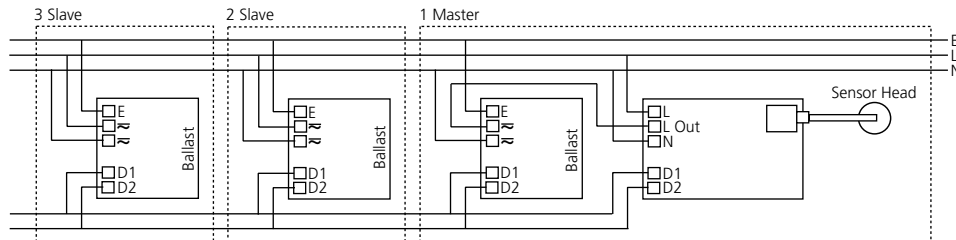
Do not fix to a vibrating surface.

DSI Dim (12V) *

D1 and D2
For connection to slaves ONLY
(No signal supply to fitting).



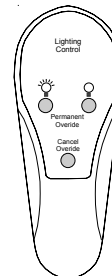
Connect up to 10 luminaires (1 Master and 9 slaves)



9148808 Programmer
See enclosed Programming Instructions.
or visit:
http://www.cpelectronics.co.uk/store/documents/categories/13/WD350_EBMPiR+%20SL.pdf

* DSI protocol set as standard, sensor must be programmed for DALI protocol.

User Handsets are available from CP Electronics visit:
<http://www.cpelectronics.co.uk/product.php?cat=9&cat2=61&cat3=72>



Suitable for use indoors
Geeignet für Innenanwendung
Pour un usage interne
Adecuada para uso en interiores
Geschikt voor gebruik binnen
Lämplig för inomhusbruk

