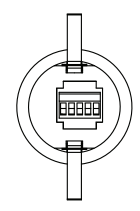
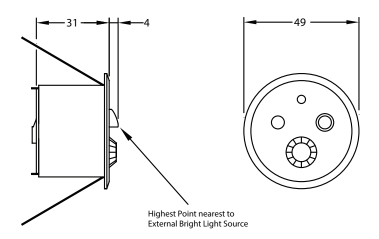
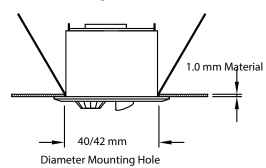


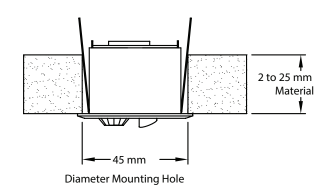
Mechanical Details





Mechanical Fixing





iCAN Network Connections

The CAN Sensor uses ICANnet connections to ensure reliable and responsive transfer of control signals between multiple devices. Cable connections are made to a removable 5-way connector block located at the rear of the Sensor housing.

Note: To aid the use of the recommended iCANnet cable, the use of suitable double wire end ferrules is recommended.

+V CAN H SHIELD CAN L	ov

Function	iCANnet Cable Colours
0V	Black
CAN L	Blue
Shield	Silver
CAN H	White
+VDC	Red

Maximum segment distance: 500m (1640 ft)
Devices per segment: 100 (without bridge or repeater)
Consult iLight for information on alternative cable types.

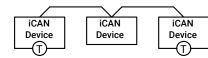
Network Power Requirements

Nominal operating voltage: 15V (12-18V) Nominal operating current: 13mA

IMPORTANT NOTE: Connecting a mains potential cable to the iCAN Network terminals is likley to damage the unit and other devices connected, and invalidate warranty.

iCANnet Termination

The iCANnet link is a 'daisy chain' protocol that requires termination on the devices located at either end of the iCANnet chain.



T - Indicates where a termination is required.



Cooper Lighting Solutions

Usk House, Lakeside, Llantarnam Park, Cwmbran, NP44 3HD, UK

t: +44 (0)1923 495495 e: info@cooperlighting.co.uk www.cooperlighting.co.uk

NS3-C Document: 9850-000787-00