

Delmatic's latest micro multisensor packs presence detection, absence detection, daylight-linking, infra-red communication and DALI-2 technology into the smallest multisensor on the market.

The **DALI-2 micro multisensor** optimises energy-efficiency by combining passive infra-red presence and absence detection with daylight linking so that lighting is precisely related to both occupancy and daylight.

The micro multisensor is fully **software-configurable** and may be set to operate in presence or absence detection mode: the presence detector time-out is software-adjustable while default illumination levels, photocell thresholds and other parameters are fully configurable.

The micro multisensor incorporates an integral infra-red receiver enabling users to remotely adjust lighting levels and scenes, and accepts lighting, blind, temperature and set-point data from Delmatic Touchpads.

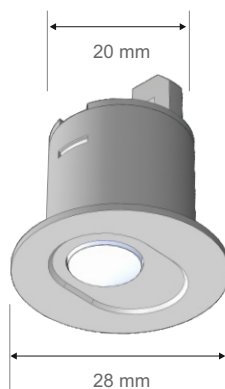
The smart micro multisensor also shares real-time occupancy and photocell data with other building services systems to optimise overall sustainability and building efficiency.



product ref: **164B1-GS2**

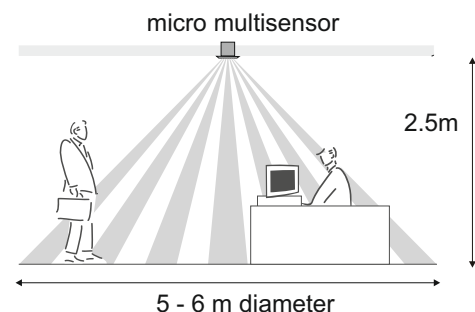
dimensions

bezel diameter	28 mm
cut-out diameter	20 mm
height above ceiling	32 mm



detection field

The micro multisensor provides a circular detection field with a diameter typically twice the mounting height.



micro multisensor arrangement

