

# Diginet Smart Scan MKII

## The simple solution to overcome nuisance switching.

#### Diginet Smart Scan MKII featuring HDIR<sup>™</sup> Technology.

Traditional occupancy sensors utilize 'Passive Infra Red' (PIR) technology to detect movement

Not only has this technology been superseded, but it has a reputation for being unreliable.

Our Smart Scan product improves upon the core PIR technology with the introduction of 'High Definition Infra Red' (HDIR™) patented technology:

Increased sensitivity to

movement

- Overcomes 'nuisance switching'
- High Field-of-View count

This technical guide will show you how easy and simple it is with the Diginet Smart Scan MKII.

With more than 800 detection zones, the 8 element HDIR™ sensor pattern eliminates movement constraints in areas that result due to gaps between sensor elements.



Environmental Ambient operating temperature -10°C to +60°C Ambient storage temperature 10% - 95% RH, non-condensing umiditv X RŏHS Compliance Package Inclusion

Ceiling cut-out

Mains supply terminals (including override)

### **GERARD** LIGHTING

© This document is copyright to Gerard Lighting Pty Ltd. Except as permitted under relevant law, no part of this guide may be reproduced by any process without written permission of and acknowledgement to Gerard Lighting. Gerard Lighting Pty Ltd reserves the right to alter the specifications, designs or other features of any items at any time without notice and without liability. While every effort is made to ensure that all information in this guide is correct, no warranty of accuracy is given and Gerard Lighting shall not be liable for any errors. The identified trademarks and copyrights are the property of Gerard Lighting Pty Ltd unless otherwise noted.





### DIGINET SMART SCAN MKII TECHNICAL GUIDE

#### **RELIABLE OCCUPANCY SENSING USING HIGH DEFINITION PIR TECHNOLOGY**

FOR RESIDENTIAL & COMMERCIAL SOLUTIONS







www.gerardlighting.com.au



## Diginet Smart Scan MKII

## Sensor Range Comparison

Detection ranges are typical at floor at a sensor mounting height of 2.7m.

Patented 'push to reveal' sensor controls for simple setup and reliable operation

> Easily accessible setting dials by simply clicking the head in and out

5 10 15 20 25 🖸

Recessed Flush Mount 360 degree presence sensor with one channel control module

800+ fields of view designed for both minor and major movement

HDIRTM TECHNOLOGY SENSOR RANGE

Diginet Smart Scan MKII with HDIR<sup>™</sup> is patented technology, developed in consultation by Diginet Control Systems – part of the Gerard Lighting Group

