



CROSSENSE 3D®

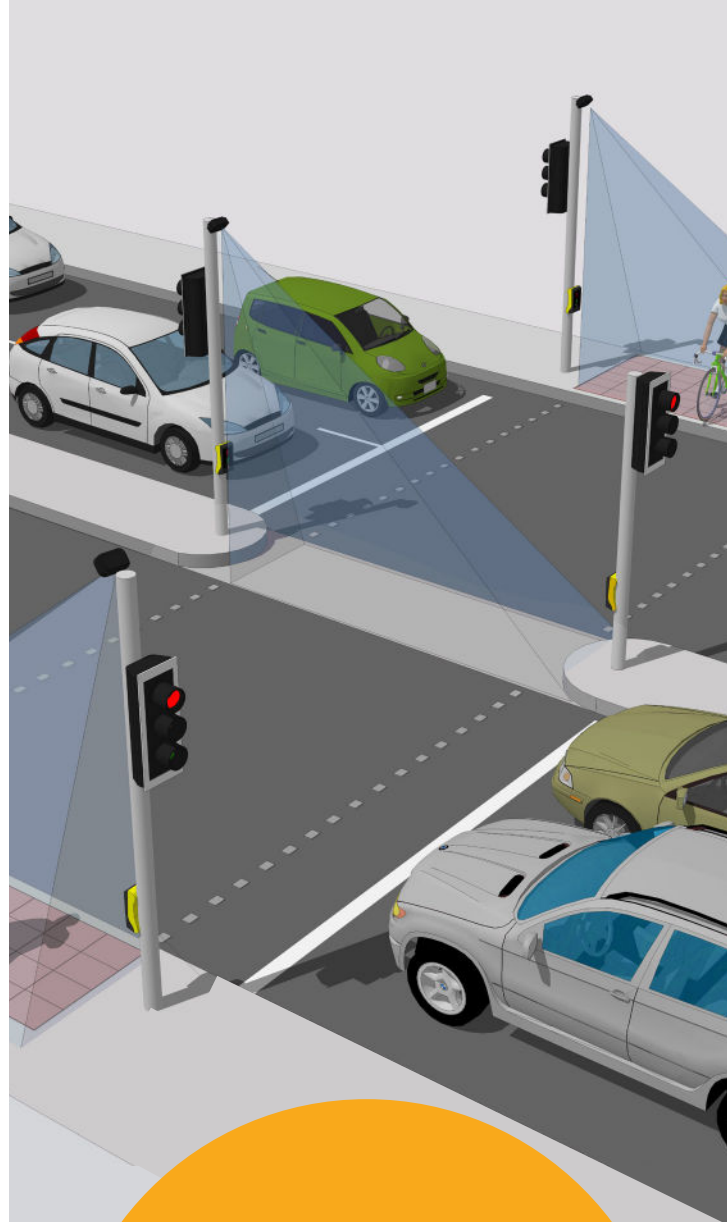
Pedestrian Detector

The CROSSENSE 3D® Pedestrian Detector is a smart, optical, dynamic environment detector that makes crossings safer and more efficient by delivering robust detection day and night within large 4m x 2m zones.

It is a high-performance, intelligent product that processes information on board with new chip-set and sophisticated algorithms for automated decision-making to provide ultra-reliable detection.

The CROSSENSE 3D® employs 3D stereo-optics to detect and monitor pedestrians and cyclists waiting to cross the road, so the crossing phase is only called when they are present in the wait area.

It has an outstanding capability to detect people while rejecting shadows, litter, leaves and other small objects like birds in the zone.



KEY FEATURES

- 4 x 2m zone for monitoring the pedestrian wait area - enhances safety and efficiency of the crossing
- 3D stereo vision with self-IR illumination of zone for enhanced night-time detection
- Flexible polygon tool allows quick zone configuration
- Easy WiFi CROSSENSE 3D® Touch-setup - speeds installation and reduces risk
- Compatibility with old and new controllers makes the CROSSENSE 3D® an ideal solution for any site

CROSSENSE 3D®

Pedestrian Detector

CROSSENSE 3D®

WiFi 3 Click Setup

WiFi AGD TOUCH-SETUP WITH FLEXIBLE POLYGON ZONE TOOL

The **CROSSENSE 3D®** is quick to set up using any WiFi device - smart-phone, tablet or laptop - with its unique & secure **CROSSENSE 3D®** Touch-setup that allows installers to configure the device in three simple steps:

1. Name device
2. Select zone
3. Click to calibrate

Multiple **CROSSENSE 3D®** detectors may be set up at the same time from a safe position on the ground, or in a vehicle up to 30m away. Conveniently, the **CROSSENSE 3D®** can be adjusted for zone changes just as quickly in the same way.



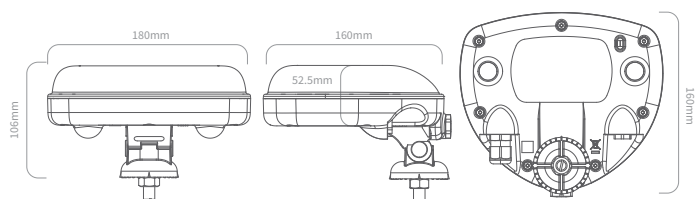
Flexible **CROSSENSE 3D®** polygon zone tool

The smart **CROSSENSE 3D®** provides greater performance over a larger area than its predecessor the exceptional **CROSSENSE 3D®** which is used on over 15,000 sites worldwide providing reliable detection for pedestrians and cyclists. The **CROSSENSE 3D®** is the ideal detection solution for your intelligent crossings combining well with the **CROSSENSE 3D®** on-crossing detector to significantly improve crossing safety and efficiency.

PRODUCT SPECIFICATION

Technology	CROSSENSE 3D® 3D HD Optical Stereo
Detection Zone	4m x 2m (mounted @4m)
Mounting Height	3-4m (3.5m nominal)
Power Supply	12 - 24V AC/DC or 230V AC
Power	3.36W @ 24V DC @ 140mA
WiFi Frequency / Power	Frequency range (MHz): 2412-2472
Detect Output	Single Opto
LED Indication	Front LEDs for detect and WiFi connection
Housing Material	Black Polycarbonate
Sealing	IP55 & NEMA 250 4X
Operating Temp	-34°C to +74°C
Configuration	WiFi CROSSENSE 3D® Touch Setup
Lux Level	In-built IR illuminator for low light/night time
Dimensions	W 181mm x D 160mm x H 106mm (Sun Shield Variant: W 196mm x D 175mm x H 110mm)
Weight	500g (Sun Shield Variant: 620g)
Complies With	EMC: BS EN 50293:2012, EN 301 489-17, EN 301 489-1 Health & Safety: BS EN 62368, EN60950-22, EN 62311 Spectrum: EN 300 328 RoHS: EN 50581 Other: TOPAS 2507A, NEMA TS 2 2016
Patent No.	GB 2448617

DIMENSIONS



TESTED AND AGD CERTIFIED

All **CROSSENSE 3D®** products are Tested, Calibrated and **CROSSENSE 3D®** Certified so customers know that all devices will perform exactly as described.



SAFER
GREENER
MORE EFFICIENT

DENS L - Desarrollos Empresariales Nebrija S.L.
Pol. Valldoriolf C/ Noria,9
08430 - La Roca del Vallès - Barcelona - España
Tel. +34 938 613 772 / +34 630 181 945
info@densl.com - www.densl.com