

# ROADWAY ANDRA ANDRA Out of Box



The Wisenet Roadway ANPR camera comes with an FF Group pre-installed Application



hanwha-security.eu

## **Roadway Licence Plate Recognition - with outstanding accuracy**

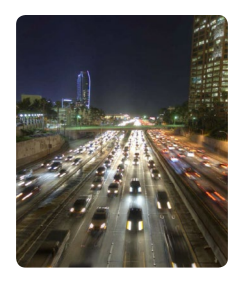
Traffic monitoring and crime prevention using license plates recognition and recording its results. Working as an executive unit control device in a stand-alone entry and exit vehicles access system.

### **Outstanding recognition** accuracy

More than 95% recognition accuracy in any environment or conditions.

### **High vehicle speed**

Guaranteed for vehicles at a maximum speed of 80 kmph.



### All European countries

Reliably detects number plates from all European countries.

#### Easy setup

Simple, clear and user-friendly installation, setup and adjusting.

#### **Black and White list support**

User can define up to 2000 number plates in black and white list.

# SNO-6095RH/FNP

### SNO-6095RH/FNP 1) 20m (Licence plate capture, Max. 80km/h) IR LED Viewable Length 2) 100m (Normal use) Operating Temperature / Humidity -20°C ~ +50°C / Less than 90% RH

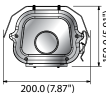
### Dimensions

Unit:mm (inch)

# 2M Network IR LPR Camera

### **Specifications**

- Max. 2megapixel (1920 x 1080) resolution
- 0.015Lux@F1.2 (Colour), 0Lux@F1.2 (B/W: IR LED on)
- 8 ~ 50mm (6.3x) varifocal lens
- H.264, MJPEG dual codec, Multiple streaming
- WDR (120dB), Defog
- Audio / Face / Motion detection
- SD/SDHC/SDXC memory slot
- License plate capture: 20m (Max. 80km/h)
- IR viewable length 100m, IP66











#### ©2016 Hanwha Techwin Europe Ltd. All rights reserved.

DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE Under no circumstances, this document shall be reproduced, distributed or changed, partially or wholly, without formal authorisation of Hanwha Techwin Europe Ltd. Wisenet, LiteNet, SSNR are trademarks of Hanwha Techwin Europe Ltd.

SAMSUNG

