

**HIKVISION**<sup>®</sup>

# 7-Series Multi-Intelligence Cameras Deeper Intelligence Beyond the Edge

## DeepinView

Hikvision's DeepinView Series Cameras bring AI edge computing to life, enabling automated detection, categorisation, and analysis of objects in view with great accuracy and efficiency. These cameras offer not only video and image data, but also deep insights you need to build a safer and smarter world.



## Flexible AI Applications

Facial  
Recognition



Multi-Target-Type  
Recognition



Perimeter  
Protection



Heat  
Mapping



Area People  
Counting



Automated  
Event Alert



Queue  
Management



Algorithms **Switchable** in One Device

## Person and Vehicle-Centric Applications

### Facial Recognition

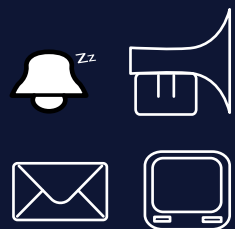


**Facial Image  
Detection**



**Compare with a library**

(e.g. a library with employee authorisation)



**Events Notification**

(e.g. Successful attendance)

## Counting People in Certain Areas



- People number
- People density
- Waiting time

## Attribute Analysis

For example, recognising vehicle features including colour, type, manufacturer, and even travel direction.



## Excellent Performance 24/7



DarkFighter  
Technology



Ultra HD Video



Big Sensor



ePTZ



P-Iris



Extended Corrosion  
Protection



Rich Interfaces



140 dB WDR

## Product Showcase

**DARKFIGHTER**



**7A Bullet**

**iDS-2CD7Ax6G0-IZHS(Y)**

2.8 -12 mm, 8-32 mm  
4 MP, 8 MP

**DARKFIGHTER**



**71 Dome**

**iDS-2CD71x6G0-IZ(H)S(Y)**

2.8 -12 mm, 8-32 mm  
4 MP, 8 MP

**DARKFIGHTER**



**70 Box**

**iDS-2CD70x6G0-AP(/F11)**

Manual varifocal lens, CS mount  
2 MP, 4 MP, 8 MP

**DARKFIGHTER**



**75 Dome**

**iDS-2CD75x6G0-XZHS(Y)**

2.8 -12 mm, 8-32 mm  
4 MP, 8 MP

**DARKFIGHTER**



**70 Box with Housing**

**iDS-2CD70x6G0/E-IHSY(/F11)(R)**

3.8-16 mm, 11-40 mm  
4 MP, 8 MP

**HIKVISION**

**Hikvision Oceania**

46 Brookhollow Ave, Baulkham Hills, NSW 2153  
salesau@hikvision.com



Hikvision Australia and New Zealand



[www.hikvision.com/au-en/](http://www.hikvision.com/au-en/)