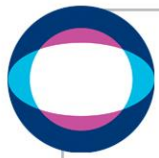


IndigoVision Ultra 2K Fixed Domes



IndigoVision

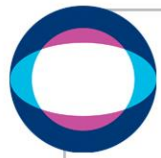


Incredible Image Detail, Even In Low Light.

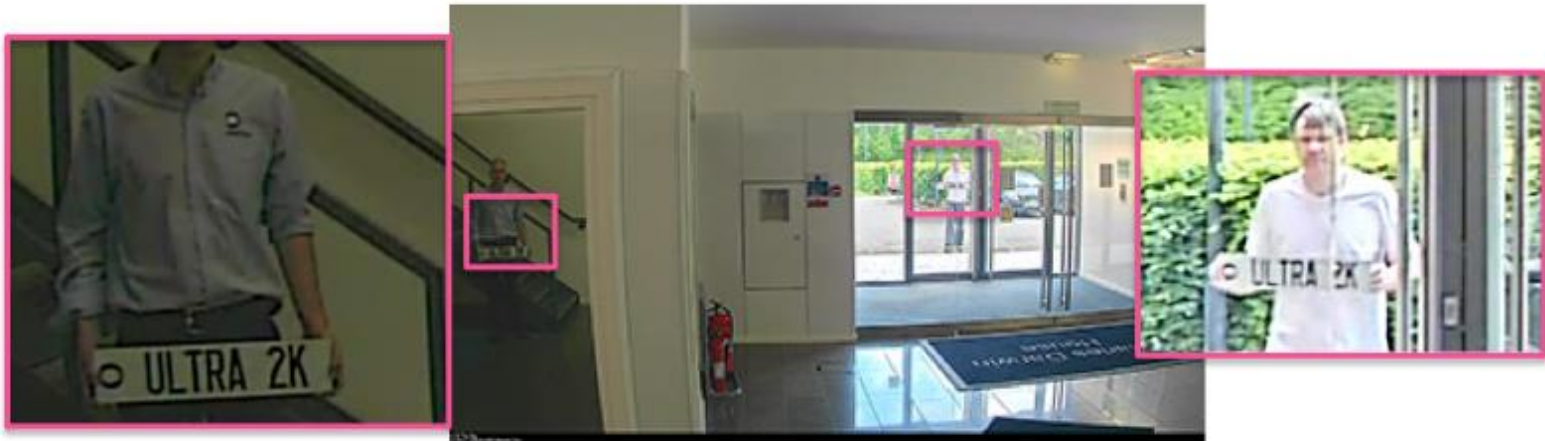


Image taken at night / 0.1 Lux

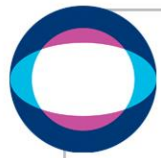
- Even in pitch black, easily identify people or objects with powerful digital zoom and incredible image detail.
- The IndigoVision Ultra 2K Fixed Dome is the first Full HD security camera to deliver over 750TVL resolution at 0.5 Lux.
- Unlike other cameras, the Ultra 2K Fixed Dome's high-speed image processing reduces object blurring, even during fast motion scenes at night.



Outdoor, Indoor. See So Much More.



- See more detail than any other camera, thanks to higher performing Wide Dynamic Range (WDR).



Installs Anywhere, Indoor or Outdoor.



- Get precise lens positioning and pinpoint image focus with a three axis gimbal and remote 3x optical zoom and focus.
- The IndigoVision Ultra 2K Fixed Dome is available in a variety of indoor and outdoor form factors, meaning it can cover just about any type of installation.

Form Factors

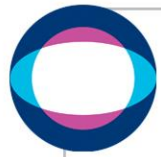


- **Internal Fixed Dome**
 - Tamper resistant
- **In-Ceiling Fixed Dome**
 - Aluminum housing
- **Environmental Vandal Resistant Fixed Dome**
 - IP66/IK 10 rated
 - Metal alloy casing
 - Operating temp -40°C to 50°C (-40°F to 122°F).

Ultra 2K PTZ Domes



IndigoVision



Incredible Image Detail, Even From 670ft/200m Away!



- With a cutting edge 1080p sensor and a powerful 30x optical zoom, the IndigoVision Ultra 2K PTZ gives incredible image detail and covers more distance than any other leading Full HD PTZ camera.

Form Factors



Standard and In-Ceiling PTZ Dome supports -10°C to $+50^{\circ}\text{C}$ (14°F to 122°F).



Environmental PTZ Dome supports -50°C to $+50^{\circ}\text{C}$ (-40°F to 122°F).



See Anywhere with IndigoVision's SMART.core™



- The IndigoVision Ultra 2K cameras are equipped with SMART.core™ technology, meaning less bandwidth, increased camera intelligence and better audio.
- With IndigoVision's SMART.core™ video management is easier and system costs are lower.