## **APPLICATION AREAS**









**Universities & Colleges** 

Govt. & Commercial Buildings

Warehouses

### For more information,

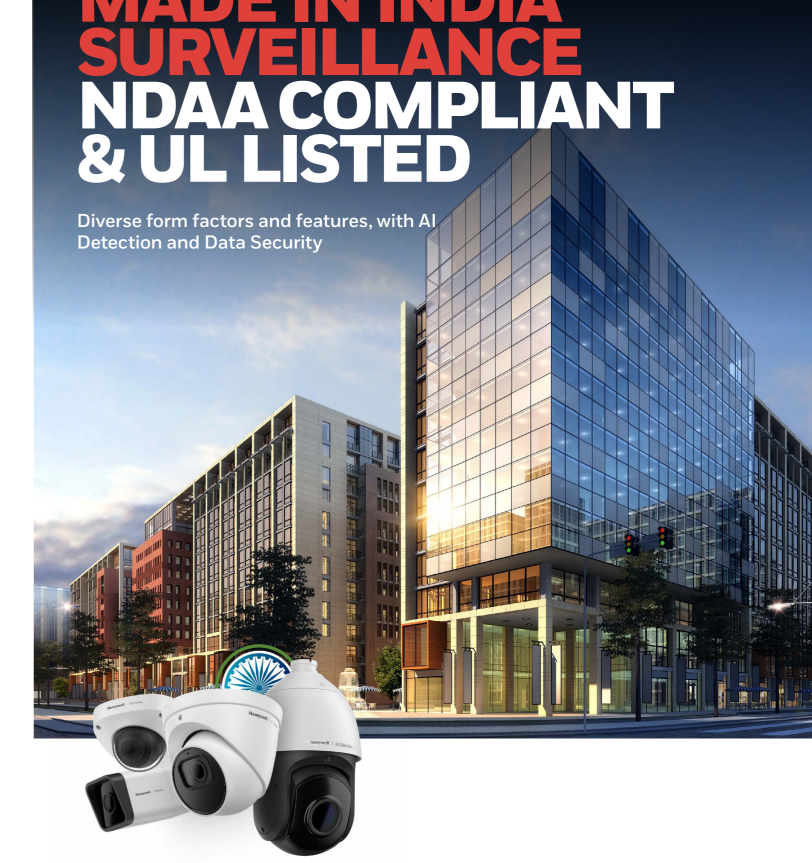
www.honeywellbuildings.in Call: 000-8000-502167 Email: HBT-IndiaBuildings@Honeywell.com

#### Honeywell HBT India Buildings

Unitech Trade Center, 5th Floor, Sector-43, Block C, Sushant Lok Phase - I, Gurgaon - 122 002.

THE FUTURE IS WHAT WE MAKE IT





35 Series Cameras

## **CUTTING-EDGE** COMPLIAN

The Honeywell 35 Series features built-in smart analytics and detection, with a WDR of 120db, Backlight Compensation, and IR enabled Night Vision up to 50m. The range is designed to enable flexible system integration and secure data transmission, for versatile real-world applications.



# RSATILE AND REQUIREMENTS

The Honeywell 35 Series includes fixed and Pan-Tilt-Zoom (PTZ) variants - including several with Motorized Focus & Zoom (MFZ). Suitable for both indoor and outdoor applications, the advanced detection capabilities of the 35 Series results in fewer false alarms and its AES 256 bit encryption ensures enhanced data security.

### **Product Features:**



**NDAA Compliant** 

Optimized

Cybersecurity



**UL Listed** 

**Extreme Weather** 

Compatible



**Built-in Video Analytics** 



Real-World Interoperability



**Smart Motion** Detection



H.265 Compression

### The Range of Cameras:



HC35WE3R3 **3MP Fixed Eyeball Camera** 



HC35W43R2 **3MP MFZ Dome Camera** 



HC35WB3R2 3MP MFZ Bullet Camera



HC35W45R2 **5MP MFZ Dome Camera** 





HC35WB5R2

**5MP MFZ Bullet Camera** 

HC35WB5R5 5MP MFZ Bullet Camera

HC35WZ2R25 2MP MFZ PTZ Camera

**HC35WZ5R30 5MP MFZ PTZ Camera** 

## NDAA Compliant & UL Listed



NDAA Compliant surveillance devices have been verified as not containing chipsets and parts that originated in hostile nations, and therefore as being suitable for application at sensitive sites.



A UL certification ensures that a product has been tested as being safe and strictly confirming to industry standards. The UL certificate confirms that wiring and devices can handle the current rating they claim.









