ColorVu Technology

Large Aperture

- F1.0 super aperture
- BBAR coating
- ED Optical glass



Advanced Sensor

- Smart FSI technology Self-adaptive 3D DNR algorithm
- Anti-glare diffusion lens
- Warm supplemental lighting

24/7 Colorful Imaging

14-09-2020 Mon 23:36:36

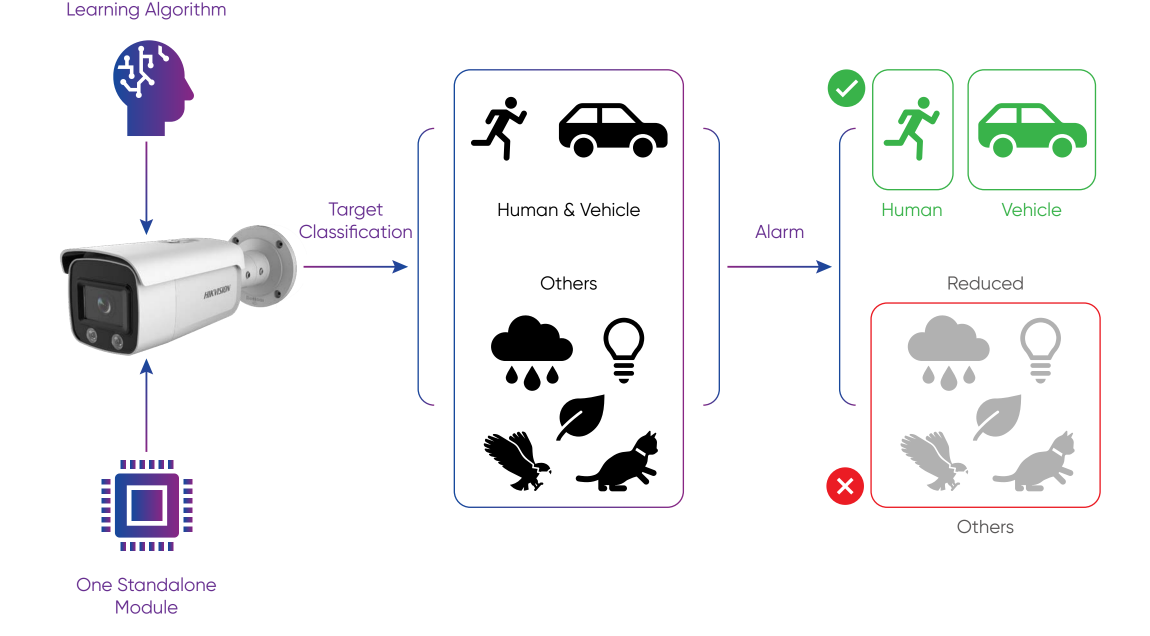




Hikvision Deep

* Images shot with conventional camera with IR on and ColorVu camera without supplemental lighting.

AcuSense Technology

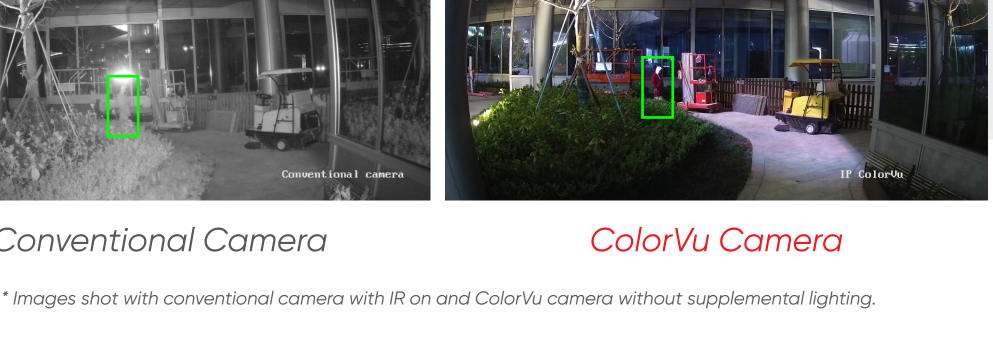


ColorVu & AcuSense technology can capture human or vehicle targets with vivid details,

providing increased security no matter the time of day or night.

Target Classification



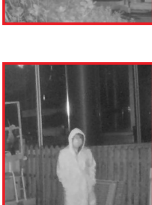


IR reflection on smooth Warm light only needed



NVR 4.0

All Files



Insufficient identifying

features on detected

human targets.

interfaces may cause image interference.





Human targets are

captured with colour details, providing more

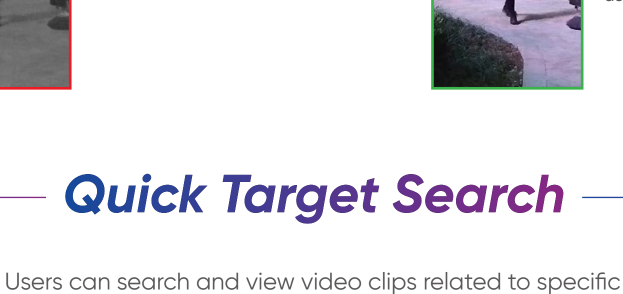
useful information.

for extremely dark

of light reflection.

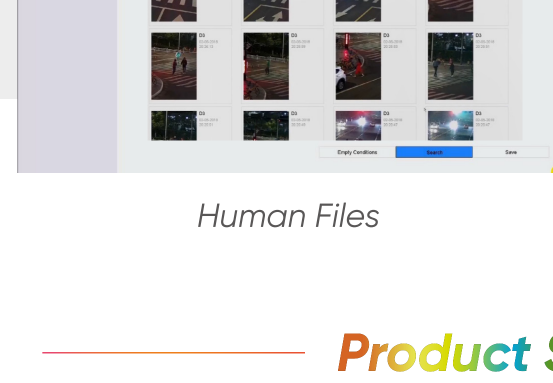
environments. Low risk

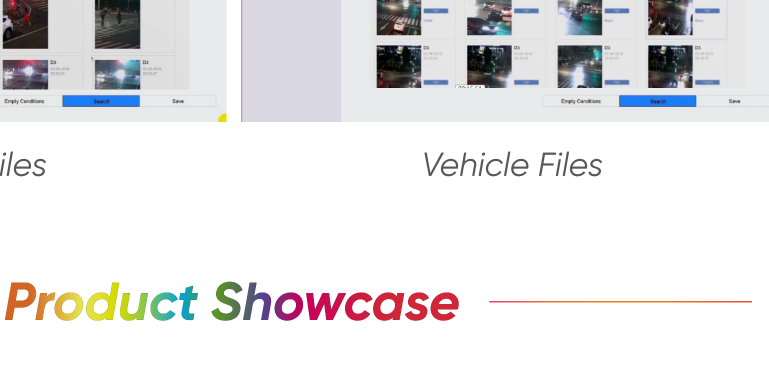




NVR 4.0

human or vehicle events with just one click.







DS-2CD2027G2-LU

• 0.0005 lux @ F1.0 • 2/4 MP



• -U: built-in mic

DS-2CD2T47G<mark>2-L</mark> DS-2CD2T27G2-L Friendly Lighting