

4K Pan & Tilt Add-On Security Camera

Combine with an NVR to remotely control what the camera sees outdoors.





Pan & Tilt Security Camera

Security made smarter.

See More Pan left & right 355° & Tilt up & down 90° plus digital zoom.

ğ

PoE Connection Power, video & audio via a single Power over Ethernet cable.

((എ))

Prevent Crime Controllable sensor spotlights, Enforcer[™] red/blue flashing lights & siren deter intruders.



Night2Day™ Color at Night Powerful night vision up to 130'/40m & the ability to see color video at night up to 65'/20m.#



See & Hear Recognize faces, detect vehicles, 2-way talk & more, to know what's happening 24/7.

Weatherproof Camera works in rain & snow, all year round.

<u>}</u>

True Detect[™] Heat & motion-sensing for more reliable alerts.



Add to an NVR Combine the camera with an NVR for complete security.^

What's in the box?

- NHD-900PT Pan & Tilt Camera
- Ethernet Cable 60ft / 18m
- Mounting Screws & Plugs
- Operating Instructions
- . Theft Deterrent Stickers



NHD-900PT 4K Pan & Tilt Camera

Vann

Yes

0° to 355°

0° to 90°

4K (3840 x 2160)

90° Wide Angle

Video

Video Quality Viewing Angle Pan & Tilt Pan Rotation **Tilt Rotation**

Audio

Microphone Speaker Siren Audio Range

Night Vision Color Night Vision Infrared Night Vision Spotlight Color Night Vision Up to 65ft/20m# IR Cut Filter

General

App (iOS & Android) PIR Thermal/Motion Sensor PIR Sensor Range Indoor / Outdoor Sensor Lights Sensor Flashing Lights **Operating Temperature** Dimensions – Camera

Yes Yes Yes 16ft/5m Yes, Night2Day™

Up to 130ft/40m (total darkness) Yes

Swann Security Yes, True Detect™ Up to 26ft/8m Indoor or Outdoor, IP66 rated Yes Yes -20°F ~ 131°F / -30°C ~ 55°C 6.5" x 4.8" x 9.4" / 167mm x 122mm x 238mm

Requires addition of NVR. See Swann website for compatible NVRs.

Based on distance illuminated by the spotlights when switched on, including other # ambient lights

See everything outdoors in 4K.





Control & View Remotely

Deter Crime





Capture Video Evidence

Mount Outdoors