

HD IP

HD510

30X HD PTZ Speed Dome Indoor/Outdoor IP Camera With Spectrum Vision™ WDR

220°



Tilt

360°



Rotate



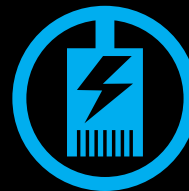
30x Optical Zoom provides clear detail of people and objects even over a great distance



360° high speed continuous rotation to give you complete coverage



2MP 1080p High Definition Resolution for professional quality detail



With Power over Ethernet (POE+), both video and power travel along one cable



SPECTRUM VISION Wide Dynamic Range (WDR) provides superior image clarity in drastic lighting conditions

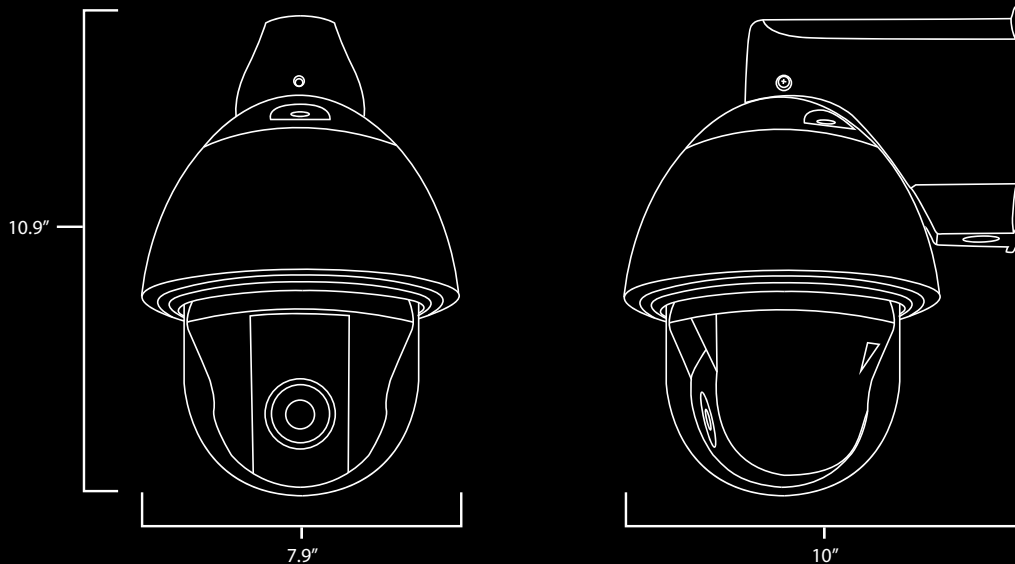


IP66 rated construction to withstand tough weather conditions for outdoor installation



HD510

30X HD PTZ Speed Dome Indoor/Outdoor IP Camera With Spectrum Vision™ WDR



| Camera Specifications | |
|------------------------------|---|
| Model | HD510 PTZ |
| Resolution | 1080p (2MP) |
| Image Sensor | CMOS |
| Wide Dynamic Range | SPECTRUM VISION TRUE WDR |
| Focal Length | 4.3 ~ 129 mm |
| FOV | 66.4° ~ 2.61° (30X Optical Zoom) |
| Iris Control | F1.6 ~ F5.0 auto-iris |
| Presets | 256 Preset positions, 10 Preset tours |
| Audio | 2 way (Requires additional equipment) |
| Backlight Compensation | Yes |
| Auto Gain Control | Yes |
| Minimum Illumination @ 30IRE | Color: 0.1 Lux (F1.6), B/W: 0.05 Lux (F1.6) |
| Day / Night | True Day/Night |
| IR LED | No |
| Auto White Balance Range | 2000K ~ 9000K |
| Compression | H.264 / MJPEG |
| Input Voltage | PoE+ / 24vAC |
| Power Consumption | 25.44W Max (PoE+) / 31.5W Max (24vAC) |
| IP Rating | IP66 |
| Heater | Yes |
| Operating Temperature | -40°F ~ 122°F (-40°C ~ 50°C) |
| Alarm Inputs | 4 |
| Relay Outputs | 2 |
| Tilt/rotation | Pan: 0°-360° endless; Tilt: -20°-200° |
| Image Stabilization | Yes |
| Privacy Mask | Yes |
| Dimensions | 7.9" w x 10.9" h (200 w x 276 h mm) — Camera only |
| Weight | 5.7 lbs (2.58 kg) |



1-855-2AVERTX
(1-855-228-3789)

www.avertx.com

32844AA

Copyright © 2014 AvertX. All rights reserved. Information contained in this document is subject to change without prior notice. AvertX does its best to provide accurate information, but cannot be held responsible for typos or mistakes.