Product Data Sheet



TVP-2103

TruVision™ 23X, 700 TVL, PAL, Indoor, Pan/Tilt/Zoom Camera, Flush Mount

Overview

The TruVision[™] 960H PTZ line comes with new, full-featured camera options that help you choose the best PTZ for your application. The dome works with multiple vendor systems and can easily be added to an existing system. Available housings are among the most durable in the industry and permit the installation of a dome in a wide range of applications. Choose from two camera modules that feature day/night, digital wide dynamic range and image stabilization.

Two camera options are available in a 23X optical zoom and 36X optical zoom. Both cameras feature true day/night, DWDR,16X digital zoom and EIS. The DWDR feature is ideal for use in highcontrast lighting conditions and intelligently adjusts the amount of compensation that is required for an ideal image. Digital zoom extends the range of the cameras beyond standard optical zoom lenses. This EIS stabilization feature offers additional image improvements when the camera is installed in areas subject to vibration.

Cameras are mounted into housings featuring alarms and relays for direct wiring to nearby sensors. Indoor and outdoor housings are designed to hold up in a variety of environmental conditions, with standard outdoor housings achieving an IP66 environmental rating, and can operate down to -30° degrees.

TruVision[™] PTZ allows the user to do preset up to 256 positions, repeatable to within ±0.1 degree. Set areas, privacy masks, and preset and Shadow Tours for maximum surveillance. Set specific operations when the camera is powered on.



Standard Features

- 1/3inch CCD Interlaced scan
- 960H (700 TVL) resolution
- 24 Privacy Masks
- Models include 7 alarm inputs and 2 relay output
- 256 preset positions, 8 preset tours, and 4 shadow tours
- 360° Endless Rotation
- 540°/s Pan Preset Speed and 400°/s Tilt Preset Speed
- Auto-Flip image
- Intelligent tracking

TVP-2103

TruVision™ 23X, 700 TVL, PAL, Indoor, Pan/Tilt/Zoom Camera, Flush Mount

Specifications

Alarm Output:

Mechanical/ Environmental

aced 1020 × 596 / NTSC: 1020 × 508 976 × 582 / NTSC: 976 × 494 VL VL VL vL ial (AGC OFF) P SE, FCC, C-tick, REACH, RoHS, HALT, WEEE R R NR Day/Night ix @(F1.6,AGC ON) ix @(F1.6,AGC ON) im x im x Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s reset Speed: 400°/s
976 × 582 / NTSC:976 × 494 VL VL VL ial 11/10,000s 8 (AGC OFF) >-p E, FCC, C-tick, REACH, RoHS, HALT, WEEE R NR Day/Night ix @(F1.6,AGC ON) ix @(F1.6,AGC ON) im x mount Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s anual Speed: 0.1° to 240°/s
976 × 582 / NTSC:976 × 494 VL VL VL ial 11/10,000s 8 (AGC OFF) >-p E, FCC, C-tick, REACH, RoHS, HALT, WEEE R NR Day/Night ix @(F1.6,AGC ON) ix @(F1.6,AGC ON) im x mount Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s anual Speed: 0.1° to 240°/s
VL VL val v1/10,000s 3 (AGC OFF) >-p EF, FCC, C-tick, REACH, RoHS, HALT, WEEE R Day/Night x @(F1.6,AGC ON) um x im x umount wanual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s
VL nal 11/10,000s 3 (AGC OFF) >-p EF, FCC, C-tick, REACH, RoHS, HALT, WEEE R NR Day/Night x @(F1.6,AGC ON) um x mount would Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s
nal 1/10,000s 3 (AGC OFF) >-p EF, FCC, C-tick, REACH, RoHS, HALT, WEEE R NR Day/Night x @(F1.6,AGC ON) um x @(F1.6,AGC ON) um x umount Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s
1/10,000s 3 (AGC OFF) >-p EF, FCC, C-tick, REACH, RoHS, HALT, WEEE R Day/Night
3 (AGC OFF) >-p E, FCC, C-tick, REACH, RoHS, HALT, WEEE R NR Day/Night x @(F1.6,AGC ON) um x imount wanual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s
>-p E, FCC, C-tick, REACH, RoHS, HALT, WEEE R NR Day/Night x @(F1.6,AGC ON) ux @(F1.6,AGC ON) um x
>-p E, FCC, C-tick, REACH, RoHS, HALT, WEEE R NR Day/Night x @(F1.6,AGC ON) ux @(F1.6,AGC ON) um x
E, FCC, C-tick, REACH, RoHS, HALT, WEEE R NR Day/Night x @(F1.6,AGC ON) um x
NR Day/Night ix @(F1.6,AGC ON) .ux @(F1.6,AGC ON) .m x
NR Day/Night ix @(F1.6,AGC ON) .ux @(F1.6,AGC ON) .m x
NR Day/Night ix @(F1.6,AGC ON) .ux @(F1.6,AGC ON) .m x
NR Day/Night Ix @(F1.6,AGC ON) .ux @(F1.6,AGC ON) .m x
Day/Night Ix @(F1.6,AGC ON) .ux @(F1.6,AGC ON) .m x
IX @(F1.6,AGC ON) UX @(F1.6,AGC ON) IM X mount Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s ianual Speed: 0.1° to 240°/s
IX @(F1.6,AGC ON) UX @(F1.6,AGC ON) IM X mount Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s ianual Speed: 0.1° to 240°/s
Im X Im Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s Ianual Speed: 0.1° to 240°/s
Im X Im Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s Ianual Speed: 0.1° to 240°/s
im x x imount imount Vlanual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s ianual Speed: 0.1° to 240°/s
x mount Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s anual Speed: 0.1° to 240°/s
x mount Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s anual Speed: 0.1° to 240°/s
x mount Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s anual Speed: 0.1° to 240°/s
Manual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s anual Speed: 0.1° to 240°/s
Vanual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s anual Speed: 0.1° to 240°/s
Vanual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s anual Speed: 0.1° to 240°/s
Vanual Speed: 0.1° to 300°/s Pan Preset Speed: 540°/s anual Speed: 0.1° to 240°/s
anual Speed: 0.1° to 240°/s
anual Speed: 0.1° to 240°/s
anual Speed: 0.1° to 240°/s
anual Speed: 0.1° to 240°/s
anual Speed: 0.1° to 240°/s
anual Speed: 0.1° to 240°/s
anual Speed: 0.1° to 240°/s
reset Speed: 400'/s
ogix-485, Pelco-P, Pelco-D
era Block
Lens
9 92 mm
to F3.7
AC
0.625 A
15 W
way

2

147.5		
	X1	

X1

