GANZ Thermal ZNT6-H Series

FEATURED

Outdoor Fixed Thermal IP Camera Series



DESCRIPTION

Features:

320 x 240 or 640 x 480 resolution models

Lens options ranging from 6° to 90° FOV

Image Contrast Enhancement (ICE) features

Thermal imaging powered by DRS Technologies

30 fps or 9 fps versions for global commercial applications

IP and Analog connectivity

e-Pan & e-Tilt

24/7 operation in all weather & lighting conditions

Indoor/outdoor (IP66)

Low Power consumption

Triple power - 12VDC/24VAC/PoE, UL listed

Multiple mounting options available

Two year warranty

Made in the USA

The high performance Ganz Thermal Imaging Cameras capture high-quality video in all lighting conditions. The cost-effective IP and analog thermal solutions outperform conventional surveillance technologies and are ideal for even the most challenging surveillance environments.

For greater versatility, the Ganz Thermal line is equipped with multiple lens options, both IP and Analog connectivity and Image Contrast Enhancement capabilities for additional local area processing and edge enhancement. They offer exceptional image clarity and affordable pricing and are ideal for perimeter surveillance, marine and port security, search and rescue, energy conservation and border patrol.

The commodities described herein may require U.S. Government authorization prior to export or re-export.

8 Hz models are export controlled by the U. S. Department of Commerce under ECCN 6A993.  
30 Hz models are export controlled by the U. S. Department of Commerce under ECCN 6A003b.4.b.

[Export Guidelines](http://ganzsecurity.com/page/680/export-guidelines-for-ganz-thermal-cameras)

COMPANION PRODUCTS

Companion Products contain accessories, options and additional products that work well with ZNT6-H Series.

[WB-1W](http://ganzsecurity.com/product/1339/WB-1W)

[JB-1W](http://ganzsecurity.com/product/1340/JB-1W)

CERTIFICATIONS

[UL ListedCE CompliantThis device complies with Part 15 of the FCC Rules.  Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.Open Network Video Interface Forum](javascript:void(0);)