



Infrared Hi-Resolution Pan / Tilt Speed Dome

Special Price

This 6" outdoor infrared speed dome has 480 lines of resolution in color and 520 TVL in black and white. With 30 built-in LEDs, this camera has a night time detection distance of up to 1.15 miles and 0 LUX when the IRs are turned on. Its trilingual OSD (Chinese, English & Japanese), built-in motion detection and 22x optical and 10x digital zoom makes the CT58 not only a unique speed dome, but also a multi-operational one.

FEATURES

- A 6" Outdoor Speed dome camera, with L-bracket, water resistance:
- Built in 30units IR LED, night time detection distance of up to nautical mile.
- Mechanical IR Cut filter removable to get accurate color & no focus shift.
- Speed auto focus, HV auto focus, anti-image shaking, and wide dynamic.
- Automatic 180° instant flip over to follow objects.
- 64 programmable target presets. Preset speed:240°/sec
- Under low speed running stably, catch on the target accurately.
- Auto pan scan, speed selectable.
- Cruise between two presets, cruising speed adjustable.
- Zoom focus & iris speed adjustable.
- RS-485 interface communication protocol and compatible with other DVR device.
- Trilingual OSD, Chinese/English/Japanese, providing multi-operation.
- Super BLC, 48 zone BLC adjustment.
- Built in motion detection, image freeze & alarm in trigger.
- Privacy mask zone settable.
- Negative image, cross line, H/V reserve image selection.
- Remote control provides easy movable operation & control.
- Keyboard controller with LCD display, capable of controlling up to 64 speed dome cameras directly.

SPECIFICATIONS

Sensitivity:	Star light 0.002 lux, 0 lux (IR ON)
Resolution:	480TVL / 520TVL (B/W Mode)
S/N Ratio:	52-60dB
Zoom:	22x optical, 10x digital
Baud Rate:	1200, 2400, 4800, 9600bps
Range:	Horizontal 360° continuous pan rotation, vertical 90° tilt rotation(0.9°adjustment), pan/tilt angle