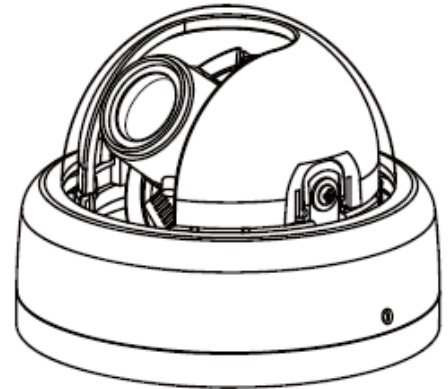


QPC-1349VDi



Key Features

- 1/3" deCCD, latest technology
- Ultra low-light sensitivity
- High resolution of 540TV Lines (color)
- Supports Day & Night Function
- Adopts 4~9 mm AI/VF lens
- 12VDC power configuration
- Advanced BLC & AGC function
- Improved Auto White Balance Range
- Patented 3-Axis Gimbal
- Accessories compatible with QPC Series



Specifications

Type / Format	PAL
Image Picture Element	1/3" Sensitivity plus deCCD
Scanning Element	2:1 Interlace H:15625Hz V:50.0Hz
Effective Picture Element	752(H) x 582(V)
Approximate pixels	440K
Resolution	540 TV lines
Minimum Illumination	0.5 lux @ F=1.2
S/N Ratio	48 dB
SDN Control	Auto
AGC Control	Normal / Turbo
BLC (center area)	Off / On
AWB Control	Auto
Flickless	Off / On
Synchronization	Internal
AWB Range	2700°K ~ 9700°K
Video Output	1.0Vpp 75Ω BNC unbalanced
Power Source	12VDC
Power Consumption	4.5W Max.
Operating Temperature	-10°C to +50°C
Storage Temperature	-20°C to +60°C

Function Control

BLC	Off / On
AGC	Normal / Turbo
Flickless	Off / On

