

CDLL540 AI

Color Dome Day/Night Camera 540 lines

Features:



- AGC Auto Gain Control
- Integrated 20 bit digital signal processing chip.
- Auto high speed white balance zero color rolling.
- Digital AGC control Provides clear image in low light conditions.
- Auto Exposure (AE) Auto adjustment to any light source condition.
- Auto Gamma correction Provides good picture quality in extreme contrast.

Specifications:

Pick up Device	1/3" Super HAD CCD
TV System	PAL / NTSC
Picture Elements	500Hx582V / 510Hx492V
Horizontal Resolution	540 TV lines
Lens	Varo Focal 3.7 - 12mm
Sensitivity	0.01Lux at F1.2 color/0.0001Lux b/w sense-up
Scanning System	2:1 Interlace
Synchronization	Internal
Signal to Noise Ratio	More than 50 db (AGC Off)
Auto Gain Control	Auto
DNR Function	Digital Noise Reduction
White Balance	Auto
Electronic Shutter	Up to 1/1000,000 sec (Linear)
Back Light Compensation	Auto
Video Output	1Vpp, BNC x1
Power Supply	12VDC
Power Consumption	80mA
Operating Temperature	-10° C to 50° C / 14° F to 122°F

P: 775-827-8000 F: 775-827-8044 E: info@aleph-usa.com www.aleph-usa.com