

CADC750MP(N)I15-36 CADC750MP(N)I15-60

www.black.honeywell.com

750TVL ULTRA HIGH RESOLUTION IR TDN DOME CAMERA

High Performance Camera at an Economical Price

Honeywell Black™ CADC750MP(N)I15-36/60 delivers 750TVL high resolution images and outstanding color reproduction performance at an economical price. The compact body of the camera makes it easy to install and suitable for indoor application.

Advanced Features

Featuring True Day/Night (TDN), Auto White Balance and Auto Gain Control functions, the CADC750MP(N)I15-36/60 guarantees excellent color image delivery in various lighting conditions, With IR day & night transfer mechanism and built-in 12pcs IR illuminator, the camera can automatically switch to black and white in pitch black conditions and also gives a viewing distance of up to 15 meters in no-light conditions.

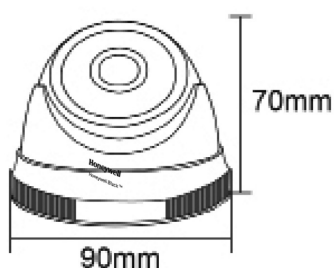
MARKET OPPORTUNITIES

Honeywell Black™ CADC750MP(N)I15-36/60 is designed for small to medium surveillance application at a budget-friendly price. With 750TVL resolution and TDN function, The CADC750MP(N)I15-36/60 is ideal for hotels, chain stores, commercial offices, hospitals, residential areas, warehouses, and education facilities and so on.

FEATURES

- Ultra high resolution: 750TVL
- Minimum Illumination: 0.001 Lux / F1.2
- TDN(IR Cut)
- 1/3" HDS
- 3.6mm / 6.0mm fixed lens available
- IR distance: up to 15m
- Auto white balance, Auto gain control, Internal Sync.
- Power: 12VDC

DIMENSIONS



Unit: mm



CADC750MP(N)I15-36

CADC750MP(N)I15-60

www.black.honeywell.com

750TVL ULTRA HIGH RESOLUTION IR TDN DOME CAMERA

SPECIFICATIONS

Model Number	CADC750MPI15-36/60	CADC750MNI15-36/60
Signal System	PAL	NTSC
Image Sensor	1/3" HDS	
Picture Elements	PAL: 976(H) x 582(V)	NTSC: 976(H) x 494(V)
Electronics Shutter	1/50~1/100,000 sec	
Resolution	Color: 750TVL, B/W: 760TVL	
Minimum Illumination	0.001Lux / F1.2, 0Lux (IR On)	
Sync. Mode	Internal	
S/N Ratio	More than 52dB (AGC OFF)	
Video output	1.0Vp-p Composite, 75Ohm BNC	
Lens	3.6/6.0mm fixed lens	
Day / Night Mode	TDN (With IR-Cut filter)	
Gain Control	Auto	
IR Leds	12pcs	
Illumination	Infrared LED	
Infra-Red Wavelength	850nm	
Night Vision Distance	Up to 15m	
Power Consumption	140mA max 1.68W (IR on)	
Power Supply	12VDC (+/- 10%)	
Operating Temperature	-10~50	
Operating Humidity	RH 95% Max	
Storage Temperature	-20~70	
Storage Humidity	RH 95% Max	
Dimension	90(W) x 70(H) mm	
Certificate	CE, FCC, C-tick	

Note: Honeywell reserves the right, without notification, to make changes in product design or specifications.

CADC750MP(N)I15-36 CADC750MP(N)I15-60

www.black.honeywell.com

750TVL ULTRA HIGH RESOLUTION IR TDN DOME CAMERA

ORDERING

PAL

CADC750MPI15-36	Dome Camera. 750TVL. TDN. 3.6mm fixed lens. Maximum IR distance: 15m. 12VDC. PAL
CADC750MPI15-60	Dome Camera. 750TVL. TDN. 6.0mm fixed lens. Maximum IR distance: 15m. 12VDC. PAL

NTSC

CADC750MNI15-36	Dome Camera. 750TVL. TDN. 3.6mm fixed lens. Maximum IR distance: 15m. 12VDC. NTSC
CADC750MNI15-60	Dome Camera. 750TVL. TDN. 6.0mm fixed lens. Maximum IR distance: 15m. 12VDC. NTSC

For more information:

Security East Asia
Security Pacific
Security India
Security Middle East & N.Africa
Security Russia
Security China
Security Korea

Tel: (852) 2405 2323
Tel: 1300 234 234
Tel: (91) 124 4975000
Tel: (971) 4454 1704
Tel: (7) 495 7979371
Tel: (86) 400 8800 330
Tel: (82) 2799 6114

www.black.honeywell.com
security.black@honeywell.com

Honeywell Security Group
Automation & Control Solutions
Honeywell International Inc.
www.security.honeywell.com



July 2014
© 2014 Honeywell International Inc.