

### 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<sup>™</sup> 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<sup>™</sup> 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(I\R Cut)

• 1/3" HDS

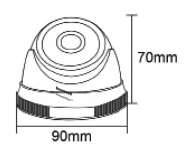
• 3.6mm / 6.0mm fixed lens available

• IR distance: up to15m

• Auto white balance, Auto gain control, Internal Sync.

• Power: 12VDC

### **DIMENSIONS**













## 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, 750hm 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.

### Honeywell Black<sup>™</sup>



### 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

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

Honeywell Security Group Automation & Control Solutions Honeywell International Inc. www.security.honeywell.com Tel: (852) 2405 2323

Tel: 1300 234 234
Tel: (91) 124 4975000
Tel: (971) 4454 1704
Tel: (7) 405 7070371

Tel: (7) 495 7979371 Tel: (86) 400 8800 330 Tel: (82) 2799 6114



July 2014 © 2014 Honeywell International Inc.