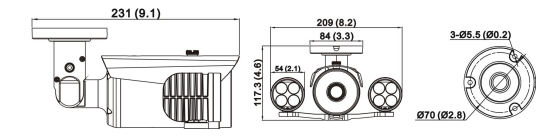
Analog High Definition 4 IN 1 IR Camera

● ITEM №: PAR-ALLBIRLA650D



Caution for Installation

- 1. In order to prevent electronic shock, don't loosen any screws or covers.
- 2. Do not directly touch the front glass. If necessary, use a soft cloth moistened with alcohol to wipe off the dust.
- 3. Avoid places where there are frequent vibrations or shocks.
- 4. Don't operate the camera beyond its temperature, power source ratings.
- 5. When any abnormalities happen, make sure to unplug the camera and contact your local dealer.

Packing

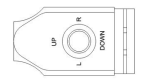
	3	
1.	Camera	X1
2.	User Manual	X1
3.	Screw	X3
4.	Plastic-Conical-Anchor	X3
5.	Hexagonal Wrench	X2
6.	Mounting drawing paper	X1
7.	DC Connector	X1

Specification

• Specification					
ITEM	PAR-ALLBIRLA650D				
IP Rating	IP66				
Type	Removable IR Cut Filter				
Signal System	NTSC/PAL				
Pick Up Device	1/2.9" 2.2 Mega Pixels CMOS				
Picture Elements	1920(H)X1080(V)				
Min Illumination	0Lux (8 Pieces super high power IR LED)				
S/N Ratio	≥52dB				
Lens	6-50mm Auto iris motorized zoom(AF) Lens				
3D/2D	ON				
SENS-UP	ON				
IR SMART	ON				
White Balance	ATW				
Back Light Compensation	OFF				
D-WDR	ON/OFF				
OSD	With UTC Signal(DVR Control OSD)				
Video Out-put	HD-TVI/HD-AHD/HD-CVI/CVBS				
Power Supply	DC12V ±10%/AC24V±10%				
Current Consumption	DC:1400mA/AC:480mA (Max)				
IR Effect Distance	90-100M (295~328ft) (indoor)				
Dimension	231×209×117.3mm (9.1"×8.2"×4.6")				
Weight	1100g				
Storage Temperature	-30∼+60°C (-22∼+140°F)				
Operating Temperature	-30~+40°C (-22~+104°F)				

Remark: Non-regulative adaptor may cause camera damaged.

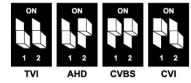
Use the OSD joystick to switch the camera to:



OSD Cable

- 1. "L" for left direction
- 2. "R" for right direction
- 3. "UP" for upwards direction
- 4. "DOWN" for downwards direction
- 5. Press the button for OSD menu

video signal output switches



TVI DVR Coaxial Signal Control and Auto Focus Lens

(1) Menu

As shown in Picture:

- ① Shows the up, down, left and right direction of the menu;
- 2) Shows the enter/confirm button of the menu
- (2) Lens Auto Focus
- (3) Shows lens focus (Near/Far) of the Auto focus lens, and (4) shows Zoom(wide/tele) of the AUTO focus lens. When Keep pressing "Focus" or "Zoom" buttons, the lens will keep moving, only after "Focus" or "Zoom" button without pressing, the lens will focus automatically.





LENS								
DC LENS I 1. MODE 2. IRIS SPEED 3. RETURN	MODE INDOOR IIIIIIIIIIII 8 RET-	1 2 3	MODE IRIS SPEED RETURN	INDOOR/OUTDOOR# 0-15 RET#				
EXPOSURE								
EXPOSUR 1. SHUTTER 2. AGC 3. SENS-UP 4. BRIGHTNESS 5. D-WDR 6. DEFOG 7. RETURNL	AUTO IIIIIIIIIIIIII 7 AUTO IIIIIIIIIII 56 OFF OFF RET I	1 2 3 4 5 6 7	AGC SENS-UP BRIGHTNESS D-WDR DEFOG RETURN	AUTO/ 1/30 / 1/60 / FLK / 1/240 / 1/480 / 1/1000 / 1/2000 / 1/5000 / 1/10000 / 1/50000 / X2 (X4 / X6 / X8 / X10 / X15 / X20 / X25 / X30 0-15 AUTO# 1-100 OFF/AUTO/ON# OFF/AUTO# RET#				
BACKLIGHT								
BLC 1. LEVEL 2. AREA 3. DEFAULT 4. RETURN	MIDDLE A RET.	1 2 3 4	LEVEL AREA DEFAULT RETURN	MIDDLE/LOW/HIGH POSITION/SIZE/RET AGAIN # RET#				
DAY&NIGHT								
B/W 1. BURST 2. IR SMART 3. RETURN	OFF OFF RET -■	1 2 3	BURST IR SMART RETURN	OFF/ON OFF/ON# RET#				
NR								
NR 1. 2DNR 2. 3DNR 3. RETURN	MIDDLE MIDDLE RET .	1 2 3	2DNR 3DNR RETURN	HIGH/MIDDLE/LOW/OFF HIGH/MIDDLE/LOW/OFF RET#				
SPECIAL								
SPECIA 1. CAM TITLE 2. D-EFFECT 3. MOTION 4. PRIVACY 5. LANGUAGE 6. DEFECT 7. RS485 8. RETURN	ON	2 3 4 5	CAM TITLE D-EFFECT MOTION PRIVACY LANGUAGE DEFECT RS485 RETUTN	OFF/ON# FREEZE/MIRROR/NEG.IMAGE/RETURN OFF/ON# OFF/ON# ENG#/CHN1#/CHN2#/GER#/FRA#/ITA#/SPA#/ POL#/RUS#/POR#/NED#/TUR#/KOR#/JPN#/ HEB#/ARB# # RET#				
ADJUST								
ADJUS 1. SHARPNESS 2. MONITOR 3. LSC 4. VIDEO OUT 5. RETURN	AUTO	1 2 3 4 5	SHARPNESS MONITOR LSC VIDEO OUT RETURN	OFF/AUTO# LCD#/CRT# OFF/ON NISC/PAL RET#				
AF								
1. AF MODE 2. ONE SHOT AF 3. TDN AF 4. LENS INIT 5. RETURN	SEMI ON RET •	1 2 3 4 5	AF MODE ONE SHOT AF TDN AF LENS INIT RETURN	SEMI/AUTO/MANUAL # OFF/ON # RET#				