

INSTALLATION MANUAL

Color Camera

Please read this manual carefully before operating your set and retain it for future reference.

MODELS LCV1100R-DN / LCV1100R-DP



Important Safety Instructions

- Read these instruction
- Keep these instructions.
- Heed all warnings 3.
- Follow all instructions
- Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.



- Disposal of your old appliance

 1. When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.

 2. All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.

 3. The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health.

 4. For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product.

LG Electronics hereby declares that this/these product(s) is/are in compliance with the essential requirements and other relevant provisions of Directive 2004/108/EC, 2006/95/EC. European Standards Centre:
Krijgsman 1, 1186 DM Amstelveen The Netherlands

To disconnect power from the mains, pull out the mains cord plug. When install the product,





This lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or reproductive harm. **Wash hands after handling.**

FCC WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

REGULATORY INFORMATION: FCC Part 15

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio

and used in accordance with the instruction manual, may cause narmful interference to fadio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

- A suitable conduit entries, knock-outs or glands shall be provided in the cable entries of this product in the end user.
- Caution: Danger of explosion if battery is incorrectly replaced. Replaced only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.
- Holes in metal, through which insulated wires pass, shall have smooth well rounded surfaces or shall be provided with brushings.

This Class A digital apparatus complies with Canadian ICES-003 Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Do not install this equipment in a confined space such as a bookcase or similar unit. Wiring methods shall be in accordance with the National Electric Code, ANSI/NFPA 70. This is a class A product. In a domestic environment this product may cause radio Warning: Warning:

interference in which case the user may be required to take adequate measures.

Warning: To reduce a risk of fire or electric shock, do not expose this product to rain or moisture.

Warning: The product has been dropped or the case is broken, turn off the power and unplug the power cord. (This may cause fire, electric shock, or injury.)

only.

Warning: If the product has no video out or sound, please stop using. On program of the product has no video out or sound, please stop using. On program of the product has no video out or sound, please stop using. On program of the product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. On product has no video out or sound, please stop using. Out of the video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using. Out of video out or sound, please stop using video out or sound, please stop using video out or sound. Out of video out or sound, please stop using video out or sound, please stop using video out or sound, please stop using video out or sound, please

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel aution: The apparatus shall not be exposed to water (dripping or splashing) and no objects filled with liquids, such as vases, shall be placed on the apparatus.

Caution: Prevent the power cable from being severely bent or having pressure exerted on it by a heavy object.

Power Supply

This camera must always be operated a DC 12 V. Certified/Listed Adaptor which comply with LPS. Handling of the unit

Be careful not to spill water or other liquids on the unit. Be cautions not to get combustible or metallic material inside the body. If used with foreign matter inside, the camera is liable to fail or to get cause of fire or electric shock.

- Remove dust or dirt on the surface of the lens with a blower
- Use a dry soft cloth to clean the body. If it is very dirty, use a cloth dampened with a small quantity of neutral detergent then wipe dry.
 Avoid the use of volatile solvents such as thinners, alcohol, benzene and insecticides. They may damage the surface finish and/or impair the operation of the camera. They may damage the surface finish and/or impair the operation of the camera.

Operating and storage location

Avoid viewing a very bright object (such as light fittings) during an extended period. Avoid operating or storing the unit in the following locations.

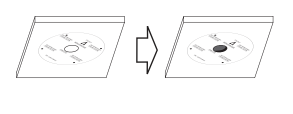
- Extremely hot or cold places (operating temperature -10 °C to 50 °C, however, we recommend that the unit be used within a temperature range of 0 °C to 45 °C)

 Damp or dust place
- · Places exposed to rain
- Places subject to strong vibration
 Close to generators of powerful electromagnetic radiation such as radio or TV transmitters.

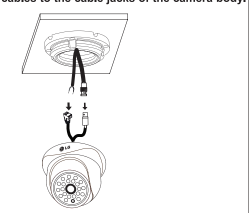
SPECIFICATIONS		
Signal System	NTSC	PAL
Total / Effective Pixels No.	520,000 / 480,000PIXELS	610,000 / 570,000PIXELS
Imaging Sensor	1/3" 960H Interline Color CCD (Super HAD II)	
Horizontal Resolution	650TVL @ Color, 700TVL @ B/W	
Image Signal Processor	E.Effio-E	
Lens Type	3.6mm	
Minimum Illumination (30 IRE)	Color: 0.1Lux, B/W: 0 Lux (IR LED ON)	
Day & Night	AUTO(Photo Sensor)	
Sync. System	Internal	
Scanning Frequency (H/V)	15.734 KHz / 59.94 Hz	15.625 KHz / 50 Hz
S/N Ratio	50dB	
Video Output Signal	1Vp-p Composite (75 □)	
IR LED	24EA	
IR OPTIMIZER	AUTO	
Exposure	ELC	
Auto Gain Control	AUTO	
Electronic Shutter Speed		Auto (1/50 ~ 1/100,000)
White Balance	Auto (1,800 °K ~ 10,500 °K)	
Power Source	DC 12V, 290mA (3.5W)	
Operating Temperature/Humidity	-10°C ~ 50°C / 0% ~ 80%RH	
Storage Temperature/Humidity	-20°C ~ 60°C / 0% ~ 85%RH	
Dimension	Ø 98 x 70 (mm)	
Weight	430 g	

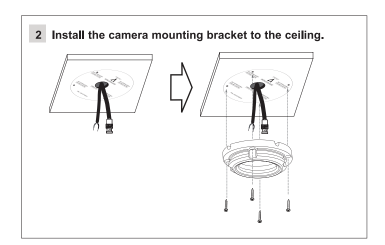
INSTALLATION

1 Using the template as a guide, make a hole through the ceiling.

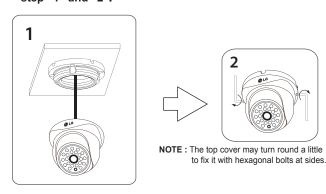


3 Connect the cables to the cable jacks of the camera body.



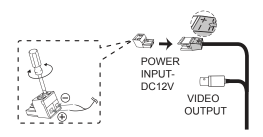


4 Assemble the camera and mounting bracket as illustrated step "1" and "2".



CONNECTION & ADJUSTMENT

1.Power connection - DC12V



3. Adjust the Pan/Tilt/Rotate position of the camera.



WARNINGS & CAUTIONS

TILTING

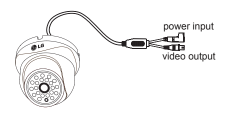
The information is provided to ensure your safety and to prevent any losses, financial or otherwise. Please read it carefully and use the product accordingly.

PANNING

ROTATING

* For product inquires, please contact the retail shop where you bought the camera. The use of equipment such as an aerial ladder while providing after sales service shall be at your expense.

2. Video connection



4. Focus: The lens is focused far from 1m.



NOTE: We recommend the lens focus as is.

NOTES

- * Please make sure the product is installed appropriate places where secured from flood, such as under the eaves, to operate properly.
- * This product is certified as IP66 standard. However, if there is any flood concerns, you shall ask the service center if it would be OK to install where you want.