

# Berneer®

## UFO Camera (Shape F)

### Features

- SONY/SHARP CCD is optional
- Horizontal resolution 540/450/420 TV Lines
- 3.6mm/6mm/8mm/12mm/16mm lens available
- Day/night with IR filter or color optional
- Auto Electronic Shutter and auto gain control
- Small, easy to hide, suitable for the elevator



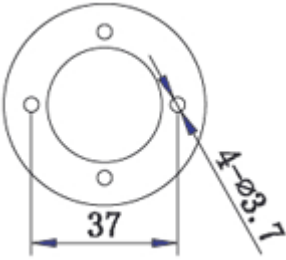
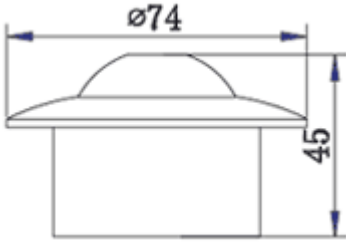
### Models

BN-030QUFO/SN-F	540 TV lines, 1/3" Sony Super HAD CCD, 0.1Lux, NEXTCHIP DSP
BN-030HUFO/SN-F	480 TV lines, 1/3" Sony Super HAD CCD, 0.1Lux, NEXTCHIP DSP
BN-030EUFO/SN-F	450 TV lines, 1/3" Sony Super HAD CCD, 0.1Lux, NEXTCHIP DSP
BN-030DUFO/SS-F	420 TV lines, 1/3" Sony Super HAD CCD, 0.1Lux
BN-040DUFO/SS-F	420 TV lines, 1/4" Sony Super HAD CCD, 0.1Lux
BN-030DUFO/HH-F	420 TV lines, 1/3" Sharp CCD, 0.5Lux
BN-040DUFO/HH-F	420 TV lines, 1/4" Sharp CCD, 0.5Lux

### Specifications

Horizontal Resolution	540/450/420 TV Lines available	
Electronic Shutter	PAL=1/50 -1/100,000 sec, NTSC=1/60 -1/100,000 sec	
Pixel	540 TV lines	PAL: 752×582,NTSC: 768×494(H×V)
	450/420 TV lines	PAL: 500×582,NTSC: 510×492(H×V)
Lens	3.6mm(2.8mm, 6mm, 8mm, 12mm)	
Power Supply	DC12V	
Power Consumption	65~100mA	
Dimension	74×45mm(Φ×H)	
Weight	0.18kg	

# Dimensions

Back View	Side View
 <p>Technical drawing showing the back view of a circular component. The overall diameter is 37. There are four holes arranged in a square pattern, each with a diameter of 3.1. The drawing includes dimension lines and arrows indicating the measurements.</p>	 <p>Technical drawing showing the side view of the component. The diameter is 74. The height of the component is 45. The drawing includes dimension lines and arrows indicating the measurements.</p>