

fSONA Infra-Red Illumination



IR12

fSONA's line of infra-red illuminators leverage fSONA's extensive expertise in optics, ruggedized housings, thermal design and high power infrared transmission to deliver leading class infra-red illumination for any CCTV installation. Combining the latest advances in optics, electronic feedback and green LED technology, the fSONA series of illuminators deliver outstanding performance with minimal environmental impact.

The infra-red series features the latest developments in interchangeable holographic optics which allows the user to match the angle of illumination to the required field of view. A wide range of lenses are available for each system in order to meet the demands of any installation. Each kit includes interchangeable lenses to deliver angles of 15, 30 and 60 degrees which is enough flexibility to cover most applications. A standard illuminator kit delivers 15° circular, $30 \times 15^\circ$ and $60 \times 25^\circ$ elliptical angles. Other angles are also available.

All products in the series also incorporate hot-spot reduction technology (HRT) allowing them to produce images of much higher quality than is possible with regular LED illuminators. The HRT system dispenses a highly diffused elliptical beam shape which delivers light to the areas where it is most needed. This translates into greater illumination distances, reduced light and energy wastage all the while preventing overexposure of foreground objects.

POWERFUL

- Distances up to 120 m
- SMT LED technology
- Hot-spot Reduction Technology (HRT)

FLEXIBLE

- Holographic lens system
- Interchangeable angles from 15-60 degrees
- Integrated power supply

RELIABLE

- LED status indicator
- Active LED life control
- Vandal resistant

CONTROLLED

- Control and management system
- Elliptical beams for optimal light distribution

INTERCHANGEABLE LENS SYSTEMS

The holographic lens system allows the angle of light to be adjusted by changing the lens. A wide range of lenses are available to meet the demands of any installation. A standard illuminator delivers 15° circular, $30 \times 15^{\circ}$ and $60 \times 25^{\circ}$ elliptical angles. Other angles are also available.



fSONA Infra-Red Illumination

SPECIFICATIONS

Illuminator		
Max Distance:	120 m (394 ft)	
Lens angle:	15º circular 30 x 15 elliptical	
	60 x 25 elliptical optional lenses available	
Optics:	SMT LED's	
Consumption:	28 W max	
Input:	100-240 VAC, 12 VDC, 24 VAC	
Weight:	1.7 kg (3.8 lbs)	
Environmental:	IP66	
Temp Range:	-40 to +50°C (-40 to 122°F)	
Cable Length:	1.3 m	
Color:	Black	
Wavelength:	850 nm	
Dimensions:	105 x 130 x 85 mm 4" x 5" x 3.5" approx.	
Bracket		

Bracket

U Bracket bracket included.

Distances

IR12	15 x 15°	120 m (394 ft) at 15°		
	30 x 15°	65 m (213 ft) at 30°		
	60 x 25°	45 m (148 ft) at 60°		
Power Supply Options				

i ener eachtig ethiene		
IR12-A	100-240 VAC	
IR12-B	24 VAC	
IR12-C	12 VDC	

INTERCHANGEABLE LENSES

The angle of illumination of the elliptical and circular beam patterns can be rapidly and accurately adjusted by changing the lens.

HRT - HOT-SPOT REDUCTION TECHNOLOGY

HRT provides a highly diffused, elliptical beam allowing for longer distances and minimizing light wastage. HRT also prevents overexposure of foreground objects.

ADVANCED LED TECHNOLOGY

Illuminators combine leading edge SMT LED technology and enhanced thermal management into a single high performance LED.

CONTROL & MANAGEMENT TECHNOLOGY

Integrated standard features such as an in-built photocell for automatic on/off.