

# SPINET SKC-IR301 (Infrared rays floodlight projector )

## Perfectly clear image in the complete darkness!!!

It's possible to use it for the security monitor and observation widely. It's also potential to project it clearly even if there is no light at all because of a hypersensitive design. No using a fan monitor, the sound is not generated so that installation is not noticed. Using the wavelength which is invisible to the human's eye, the radiation is invisible.

## Why is it so clear in the dark??

Look at below figure of spectrum characteristic, it's the figure which is expressed the wavelength of the light color. As you see, as for the blue, red and yellow to be reflected in the human's eye, sensitivity is divided into a wavelength of the light.

Please remember a rainbow, a color of the indication of the figure and order would be remembered. Actually, there are ultraviolet rays on both side in the blue color (short wavelength), and infrared rays on both sides in the red color (long length).

Illumination (not visible) using the band of infrared rays (safe for human body) which this, a person cannot see, and using a camera of the sensitivity that was correct for the wavelength and project a picture. As they use a wavelength except the band of the color, a camera and the monitor are monochrome.

This irradiates strong infrared rays, please warn wireless remote controller autofocus of the use in there being a case to have an influence on in the case of an errand in infrared rays.

## Specifications

Minimum illumination: 0 Lux

Photography distance: About 10m

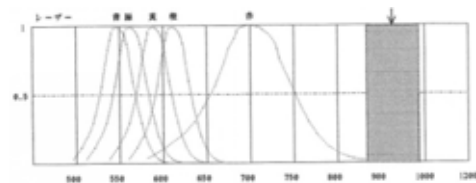
Light: 105 pieces

Power supply: DC12V & DC7.2V (DV Battery)

Consumption electricity: 10W

Weight: 360g

Dimensions: W125 x H70 x D49



SKC SANSHO CO.,LTD

2F AY BLDG, HIGASHI SHIBUYA-KU

3-15-5, TOKYO, 150-0011, JAPAN