KPC133E 1/3" H.R Color CCD IR Camera

Overview

1/3" H.R. color CCD, Satisfied minimum illumination: 0.1 Lux / F2.0, OLux (IR ON), IR distance: over 15 meters with 21 IR

Features

- High sensitivity in the dark environment, 0.1Lux / F2.0, 0Lux (IR ON)
- Day and night features for 24-hour surveillance
 Excellent image quality (500 TVL High Resolution)
- 21 nos. IR LED effective range reaches up to 15 meters



Specification

MODEL	KPC133E
Pick up Element Number of Pixels Resolution Min. Illumination Effective Range IR LED S/N Ratio Electronic Shutter Lens Lens Angle IRIS Mode White Balance Video Output Power Source Current Consumption Dimensions (mm)** Country of Origin	$1/3" \ H.R. \ color \ CCD \ image \ sensor \\ 771(H) \ x \ 492(V) < NTSC> / 753(H) \ x \ 582(V) < PAL> \\ 500TV \ lines \\ 0.1 \ Lux / F2.0, \ OLux \ (IR \ LED \ ON) \\ Over \ 15 \ Meters \\ 21 \ units \\ More \ than \ 48dB \ (AGC \ off) \\ 1/60(1/50) \ to \ 1/100,000 \ sec. \\ f3.6mm / F2.0 \\ 92.6° \\ AES \\ ATW \\ 1.0 \ Vp-p \ composite, \ 75\Omega \\ DC12V\pm10\% \\ 90mA \ (IR \ OFF), \ 280mA \ (IR \ ON)\pm10\% \\ 94.1(phy) \ x \ 70.7(H) \\ Taiwan$



^{*} The specifications are subject to change without notice.

^{**} Dimensional Tolerance: ± 5mm