PRODUCT SPECIFICATION

KPC138B

Features

- •
- •
- High resolution of 520TVL (KPC138C)
- Standard resolution of 420TVL (KPC138B)
- High sensitivity in the dark environment, 0.4Lux OLux (IR ON) Day and night features for 24-hour surveillance Excellent image quality

IR LED effective range reaches up to 15 meters

MODE

Specification

Pick up Element Number of Pixel

Resolution Min. Illumination IR LED Effective Range S/N Ratio Electronic Shutter Lens Lens Angle IRIS Mode White Balance Video Output Power Source (±10%) Current Consumption (±10%) KPC138B

1/3" color CCD image sensor 512(H) x 582(V) 753(H) x 582(V) 420 TVL 520TVL 0.4Lux OLux (IR ON) 0.6Lux 0Lux (IR ON) 21 units Up to15 m Up to 10 m 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, 75Ω DC12V 90mA (IR OFF), 210mA (IR ON)

KPC138C



* The specifications are subject to change without notice. ** Dimensional Tolerance: ± 5mm Copyright © R&D Security Equipment and its affiliates. All rights reserved.



KPC138C