

PC-757D IR Camera



Specification

Model PC-757D

Image Device

Total Picture Elements

LED Effective Area

Scanning System

Synchronizing System

Horizontal Resolution

Gamma

Minimum Illumination

Video Output Level

Video S/N Ratio

Auto Gain Control

Lens Type

Power-requirement

IR LED

IR Cast Angle

IR Beam Angle

Operating Temperature

Dimensions

1/3" Color IR Camera

1/3" Panasonic D5 Color CCD

NTSC / 537(H) x 505(V)

PAL / 537(H) x 597(V)

4.9mm x 3.71mm

2:1 Interlace

Internal Sync.

420 TV Lines

0.45 / 1

0.5 lux Color / 0 Lux with IR / F1.8

Composite, 1 Vp-p / 75 ohms

More Than 50dB (AGC OFF)

Auto 2dB~22dB

Board Lens 3.6mm, 6mm, 8mm(Optional)

DC12V / 280mA Max

14 pcs 850nm IR LED

Auto Control By CDS

Max 20M(Indoor) / 15M(Outdoor)

70 Degree

35 Degree

-10°C~70°C

57mm (Diameter) x 82.6mm(H)