



INTEGRAL TECHNOLOGIES

CC-CSD-XX

Speed Dome Camera

Specifications

CCD Camera 18x SONY/23X HITACHI
 Indoor / outdoor / Day & Night Zoom
 Image Sensor 1/4" Digital CCD
 Scanning System 2:1 Interlacing
 Effective pixels 795(H)x 596(V)
 Resolution More than 480TVL
 Mini. Illumination 1.0 - 0.01Lux F1.2
 Iris Auto/Manual
 Focus Auto/Manual
 Zoom Ratio 18x12
 Zoom Length 4.1-73.8mm
 Angle of View Wide 43°Tele2.5°
 AGC / White Balance / B.L.C.: Auto
 Signal System PAL/ NTSC
 S/N Ratio ≥50 dB
 Video Output 1.0±0.2Vp-p



TYPE A

INDOOR



TYPE B



TYPE C

OUTDOOR



TYPE D

Operational

Motor Stepping Motor
 Communication Protocol RS485 (PELCO-D, P)
 Communication baud rate 1200/2400/4800/9600 bps
 Pan range 360° endless , Pan speed 0.5°-250°/ sec
 Tilt range +2°-92° , Tilt speed 0.5°-40°/sec
 Auto flip Rotates 180° when camera tilts to the vertical position
 Focus Speed Control speed auto adjust according to focus length
 Preset Positions 128
 Preset Speed 100°/ sec Pan, 40°/sec Tilt
 Fan & Heater Fan works Continuously; heater auto-starts (outdoor dome)
 Power Supply AC 24±4V 50/60±1Hz
 Operating Temperature 0 C-50 C indoor, -40 C-50 C outdoor
 Power Consumption 30W
 Net Weight 8.5kg

MODELS AVAILABLE

NORMAL (1.0 Lux)

DAY & NIGHT (0.01 Lux)

INDOOR	OUTDOOR	INDOOR	OUTDOOR
CC-CSD-NA	CC-CSD-NC	CC-CSD-DA	CC-CSD-DC
CC-CSD-NB	CC-CSD-ND	CC-CSD-DB	CC-CSD-DD