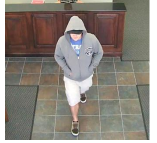
# Costar





Height Strip Camera

Conventional Camera

Superior Facial Recognition

### 2 Mega Pixel Network Height Strip Camera



#### Description:

CCIH200SC The height strip camera provides high quality video perpetrator's eye level with (1080p) 2.0 mega pixel resolution. The CCIH200SC is available in black or silver chassis to match the door's mullion to blend in with the overall building aesthetics. The height strip IP camera is an ideal choice for applications such as banking, retail stores and many others. Costar Video's IP cameras are compatible with the iNEX user interface platform. The iNEX user interface incorporates features such as simplified user management, advanced mapping and logical grouping making it easier to monitor and access each of your cameras. The iNEX user interface also has the ability to integrate both analog and IP camera technology on the same platform allowing you to have a diverse surveillance system. Costar Video's IP cameras are OnVIF supported. The industry standard OnVIF protocol makes it easy to integrate Costar branded IP cameras with OnVIF compatible recorders.

#### Features:

- 2.0 mega pixel resolution (1080p)
- 3.8 mm F2.0 fixed mega pixel lens
- Multiple compression (H.264, MJPEG)
- Motion detection
- Dual IP streaming
- Black or silver to match door mullion
- Durable anodized aluminum construction
- Adjustable gimbal mounted camera provides for double, single or offset doors
- Covert door cameras capture and identify facial images regardless of hats or hoods
- Power over Ethernet (PoE)

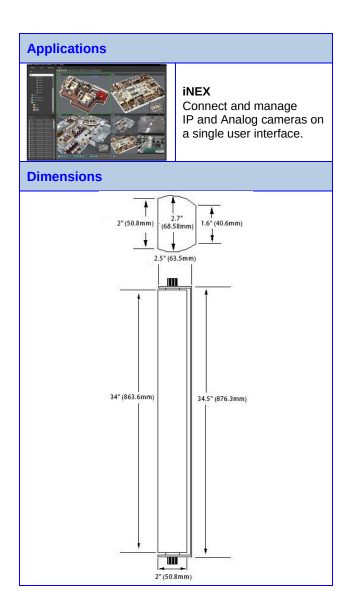




# **CCIH200SC Specifications**

Model	Description	Resolution
CCIH200SCB (Black)	19074358000A	2 Mega Pixel (1080p)
CCIH200SCS (Silver)	19074359000A	2 Mega Pixel (1080p)

Power			
Source	PoE		
PoE	802.3af		
Sensor			
Image Sensor	1/2.8" CMOS Progressive Scan		
Lens	3.8 mm F2.0 Fixed Mega Pixel		
Minimum Illumination	Color: 1.0 Lux (F1.2)		
Resolution	2 MP (1920x1080) HD (1280x720) VGA (640x352) CIF (320x176) QCIF (160x96)		
Frame Rate	Up to 30 fps		
Video Features			
Compression	H.264, MJPEG		
Streaming	Dual Stream		
Standards	OnVIF, PSIA		
System			
Auto Recovery	Yes		
Reset Settings	Soft or Factory Reset		
Security	Password Protection Alarm I/O, Audio, PTZ		
Firmware Upgrade	HTTP, Telnet or FTP		
Supported Protocols	HTTP, RTP/RTSP, ICP/IP, FTP, Telnet, RARP, PPPoE, PAP, CHAP, DHCP, SMTP, client (email), NTP		
System			
Maximum Connections	16 (Live)		
DVRNS	Yes		
Remote Access	iNEX Interactive		
General Information			
Temperature	32°F to 122°F (0°C to 50°C)		
Humidity	80% RH Max		
Approvals	FCC (Class B), CE (Class B), RoHS		
Dimensions (w x h)	2.7" x 34.5" (68.7 x 876.3 mm)		





## **CCIH200SC Specifications**





The CCIH200SC height strip camera provides high quality video at the perpetrator's eye level with (1080p) 2.0 mega pixel resolution. The CDIH200SC is available in bronze or silver chassis to match the door's mullion to blend in with the overall building aesthetics. The height strip IP camera is an ideal choice for applications such as banking, retail stores and many others. Costar Video's IP cameras are compatible with the iNEX user interface platform. The iNEX user interface incorporates features such as simplified user management, advanced camera mapping and logical camera grouping making it easier to monitor and access each of your cameras. The iNEX user interface also has the ability to integrate both analog and IP camera technology on the same platform allowing you to have a diverse surveillance system. Costar Video's IP cameras are OnVIF supported. The industry standard OnVIF protocol that makes it easy to integrate Costar branded IP cameras with OnVIF compatible recorders.

