



GLIP2FC-WS 2MP Starlight WDR Facial Capture Box Camera



Features

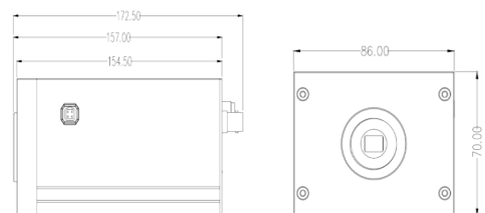
- **Operate in Low Lighting Environment**
Adopted with 2MP H.265 low lux. image sensor allows to operate in 0.02Lux low lighting environment WDR $\geq 120\text{dB}$, work perfect for all lighting environment.
- **Deep learning Face Detection Algorithm**
Unique algorithm in facial detection/head-shoulder component tracking can effectively capture human face/gender/age analysis/face-tracking and reduce failure rate.
- **Self Defined Versatile Parameter Setup**
 - Support different capture setting including real-time capture, interval capture, capture after leave and in combination.
 - Max. number of faces detected per photo is 32.
 - User can select captured face size and the min. size allowed is 32x32 pixel.

Applications

Suitable for stations, subways, MRTs, airports, hotels, government, schools, banks, security stations where mass facial capture power is required.

Product Positioning

GLIP2FC-WS 2MP WDR camera is a professional facial capture camera that works perfect in different lighting environment to provide high accuracy facial detection and capture power. Face de-repetition algorithm is our leading technology which improve the system performance dramatically.



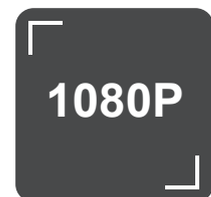
Starlight



Video Compression



ONVIF



Output

Great Lite I GLIP2FC-WS Series

Specifications:

Processor	Multi-core CPU
Image Sensor	1/1.8" Progressive Scan CMOS
Max. Resolution	1920 x 1080
Min. Illumination	Color: 0.001Lux @(F1.2 , AGC ON)
S/N Ratio	≥50dB(AGC OFF)
WDR	≥120dB
Shutter	Manual/Auto : 1 sec to 1 /10000 sec
Lens Connector	CS/C connector (camera lens optional)
Stream	Main stream: 1920x1080, 1280x760, 1280x720; Sub-stream: 960x528, 640x480, 320x240
Vidoe Coding	H.265MP \ H.264BP/MP/HP \ MJPEG
Audio Coding	G.711A/G.711U/G.726
Facial Detection	Support to detect back of head/shoulder, size, and setup coding quality
Capture Mode	Real-time, interval, capture after leave and combination
Capture Rate	>98%
Face Exposure Enhancement	Working in different lighting environment, supporting strong backlight
Face Quality Filter	Auto select best images
Face Size Filter	User setup by parameter settings
Min. Detected limitation	30 pixel
Min. Number of Detected Faces	>32 detected clear faces per frame
Power Supply	12V DC/PoE
Safety Certification	CE & FCC