

Feature

LE-728 use the innovational DPS (Digital Pixel System) width dynamic picture sensor and picture processing technology, in sets at bran-new width dynamic photo electricity sensor, DPS is a Innovational video capture (sensor) and picture processing manner video sensor can several times sample the ray of the pixels which enter it during the period of exposal DSP not only record the total number of the ray, but also calculate the variation speed of the ray, the ray's disposal of the pixel can reach the more dynamic range which is prior to CCD and CMOS, it has the excellent picture effect even the environment of the ray changes serious, Image processing system for each pixel into a continuous analog and digital sending a parallel manner, the total image processing is digital ,so it can provide highly signal to noise and very acute original picture quality, and has no flowering and trailing phenomenon.

| Model | LE-728T | LE-728C | LE-728HD |
|----------------------------|--|----------------|-----------------|
| Horizontal Resolution | 480TV Lines | 540TV Lines | 700TV Lines |
| Image Sensor | 1/3″ DPS(Digital Pixel System) | | |
| Image | 582(H) X500(V) | 752(H) X582(V) | 976(H) X 494(V) |
| Most Low | 1.0LUX/F1.2;0.08LUXxF1.2;OLUX(ROpen | | |
| AGC | Adjustable | | |
| S / n rate | ≥48dB | | |
| Dynamic Range | Standard 4mm Min Len | | |
| Video output | 1.0-1.2Vp-pAdjustable 75;ITU-656(Optional) | | |
| Remote Control | RS232/485 Optional | | |
| Gamma Correction | Adjustable | | |
| Synchronous mode | IWT/L.L | | |
| Lens QS/0 | Lens QS/0 | | |
| utomatic aperture DC/VIDED | Automatic aperture DC/VIDED | | |
| Power supply | 12VDC±10% | | |
| Dimension | 62(W) X 60(H) X 121(D) mm | | |
| Net Weight | About 500g | | |

Lifecom Technologies (HK) Co., Ltd.

Tel. : 3589 6755 Fax: 3427 3318 E-mail: info@lifecomhk.com Web-Site: www.lifecomhk.com