

KX-FW16STFL

White Strobe Lamp



- Support stroboflash
- Adopt ATMEL AVR high capability MCU
- Adopt advanced steady flowing technique, accuracy and steady current control
- Adopt cree high capability white LED, energy saving and environmental protection
- Support Illuming automatically according to environment brightness, configure the threshold
- Support video synchronization
- Support snapshot synchronization
- Support adjusting frequency of stroboflash
- Support adjusting brightness
- Support RS485
- Support cascading of multi device
- Support flash of exploding
- Support configing parameter by serial port
- Support upgrade by serial port
- Low response time

Technical Specification

Technical Data

| | |
|--------------------------------------|--------------------------------|
| Main Processor | ATMEL AVR MCU |
| LED Lamp Beads | 16 crees, White light LED lamp |
| User Interface | RS485 |
| Parameter Setting | Web/Client |
| Cascading | Support 4 devices cascading |
| Video/Stroboflash Synchronization | Support |
| Snapshot/Stroboflash Synchronization | Support |
| Remote Control | Support |
| Pattern of Stroboflash | Active/Passive Mode |
| Brightness of Stroboflash | Adjustable |
| Frequency of Stroboflash | 50/60/75/90/100/120Hz |
| Brightness of Environment | Support adjustment 1~6 |
| Recycle Time | ≤40us |
| Best Lighting Distance | 18~25 meters |

Power,Size,Environment

| | |
|---------------------|----------------------------------|
| Power | AC90~285V, Strobe flash Max. 40W |
| Color Temperature | 6500K |
| Working Temperature | -30 C ~+70 C (-40 F ~+158 F) |
| Working Humidity | 10%~95% |

Dimensions (mm/inch)

