

# KX-FW16ZFL

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
- $\cdot \ \mathsf{Support} \ \mathsf{configing} \ \mathsf{parameter} \ \mathsf{by} \ \mathsf{serial} \ \mathsf{port}$
- · 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/Strobeflash Synchronization	Support
Snapshot/Strobeflash Synchronization	Support
Remote Control	Support
Pattern of Strobeflash	Active/Passive Mode
Brightness of Strobeflash	Adjustable
Frequency of Strobeflash	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 <b>(-40</b> °F <b>~+158</b> °F <b>)</b>
Working Humidity	10%~95%

### Dimensions (mm/inch)



