



## Feature:

- 1. Comply with international standards IEC 61603-7 and IEC 60914
- 2. Comply with the latest national standard GB 50524-2010
- 3. Compatible with other infrared simultaneous interpretation systems that comply with IEC 61603-7 and can be used cross-wise
- 4. Adopt DQPSK technology with independent intellectual property rights and related technologies with invention patents
- 5. Super transmitting capability, distance up to 30 meters (25W)
- 6. Multiple channels use the same transmitting unit
- 7. The hand-in-hand signal radiation enhancement coverage mode can easily expand the signal coverage and can also be configured into a multi-room mode.
- 8. It has cable transmission delay compensation function to ensure the correct superposition and transmission of signals.
- 9. Can be fixedly installed (equipped with a universal bracket) or installed with a triangular bracket 10. Half value emission angle: ±22 degrees

## **Specification:**

HF input	1 Vpp nominal, 10 mVpp minimum
Semi-intense angle	± 22°
Total peak light intensity	24 W/sr
Standby power consumption	25W
Power consumption	30W
Radiation distance	<30M/16CH
Power supply	AC110V-220V~ 50Hz-60Hz
Working temperature	0°C-40°C
Size	445×235×113mm
Weight	4.2kg

