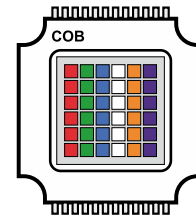
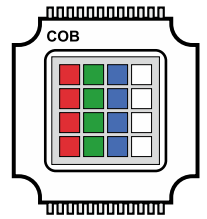


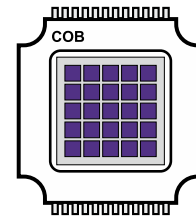
Quiet Cooling System



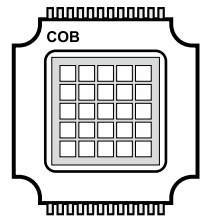
RGBWA+UV



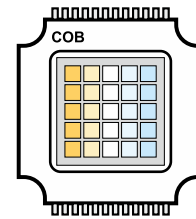
RGBW



UV
395nm

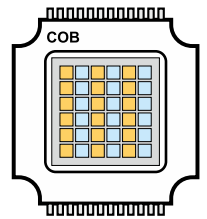


WHITE



5xWHITE:

1. 2000 K
2. 3000 K
3. 4000 K
4. 5000 K
5. 7000 K



2xWHITE

1. 2200 K
2. 5400 K
- or
1. 3000 K
2. 6500 K

PARAMETERS

- **Power supply:** 100-245V, 50/60Hz
- **Power consumption:** 200-300W (depending on selected version)
- **Diode:** COB (Chip-On-Board)
- **DMX channels modes:** up to 9 modes (depending on selected version)
- **Display:** COLOR LCD 160x128px
- **Operating modes:** DMX512, Auto, Sound-controlled, Manual color
- **Features:**
 - 16-bit dimming, various dimming curves, bulb simulation,
 - PWM 3000Hz, DMX Signal regeneration, Electronic protection against overheating
- **Default interfaces:** powerCON In/Out, XLR-3pin In/Out
- **Optional connectors:** IEC - C14 / C13, XLR-5pin
- **Optional IR Remote control (all versions)**
- **Optional wireless DMX interface (all versions)**

- **Cooling:** active, temperature-controlled
- **Theater (noiseless) mode** - up to 26dB
- **Disco (standard) mode** - up to 60dB
- **Size:** 270x300x130mm
- **Weight:** 3,4-3,6kg

- P7100420: 200W RGBW
- P7100422: 300W RGBW + Amber + UV
- P7100423: 2in1 White: 2200K, 5200K
- P7100448: 2in1 White: 3000K, 6500K
- P7100421: 5in1 White: 2000K - 9000K
- P7100428: 200W White
- P7100429: 300W White
- P7100430: 200W UV
- P7100427: 300W UV