Features

- Auto detect the phase of AC power input.
- Modular design: Easy for hardware maintenance and software upgrade.
- Wisdom cooling control system: The dimmer will switch off automatically when over heat.
- Power output limit: for protecting the loads.
- Power frequency auto tracking: automatic adjustment for various power frequency to stabilize the dimming output.
- All channels or individual channel can be set as dimming or non-dim.
- Can select square or linear dimmer curve.
- The terminal board design on the rear panel can be used globally.
- Self-Testing Function.
- Pre-heat function to protect the loads (Pre-heat level 0-6.0%).
- Power input: AC 100-240V, 45-63Hz,
 1phase 2wire, 1phase 3wire, 3phase 3wire, 3phase 4wire.
- Output: Maximal Output is 20A each channel
- DMX signal input/output : DMX512
- DMX signal connection: XLR 5Pin
- Analog signal input : DC 0-10V
- Analog signal channel: 12 channels, Pin1-Pin12: Ch1-Ch12, Pin15: GND
- Dimension: 482(W) x 176(H) x 260(D) mm
- Rack size: 19", 4U rack mountable
- Weight: 20 K