

# 24 RGBW 4IN1 LED Face Light

## RGBW-24

- Demonstrates the kneading board operation:
- MENU: "withdraws from the key"; Withdrawal option, but has not withdrawn from the movement pattern. (withdraws from the preceding function, only need determine that latter function carries on operation).
- UP: "increases the key" or "on chooses the key"; Increases the Lou = value function, uppers shift the menu.
- DOWN: "reduces the key" or "under chooses the key"; The reduced value function, gets down moves to the menu.
- ENTER: "define key"; The determination enters the function item which the user elects (i.e. the stop the function item which carries on, the function item which the movement user elects)
- ASC-: (scope: AS00 slow - - quick AS12) adjusts the twinkle speed (the twinkle order: Red - green - blue -white- red green - safflower - green blue -blue white- red green blue white).
- SOUA: The voice control (does not have sound 5 seconds later entire extinguishment) (twinkle order: Red - green - blue -white- red green - safflower - green blue -blue - white-red green blue white).
- SOUF: (When the voice control does not have sound, lamp does not extinguish) (the twinkle order: Red - green -blue- white- red green - safflower - green blue -blue white- red green blue- white).
- , channel:
- Addr: (DMX512) (Scope: A001-A512)
- CH1: Always controls the beam control;
- CH2: Red light beam control;
- CH3: Green light beam control;
- CH4: Blue light beam control;
- CH5: White light beam control;
- CH6: All glitter, speed regulation;
- CH7: According to "red - green - blue -White- red green - safflower - green blue - blue White -red green blue White" smooth twinkle speed regulation, gradation.
- CH8: Speed regulation

- Attention:
- (1) 1 channel adjusts brightness is 2, 3, 4 channel adjustment brightness greatest brightness, 1 channel with 2, 3, 4 channels needs the combined action only then to be possible to carry on the beam control.
  - (2) when 6 channels affect, 5 channels do not have an effect.

- r1-: (scope: r100-g112): Manual regulation red candle brightness.
- gl-: (scope: g100 dark - bright g112): Manual regulation green light brightness.
- bl-: (scope: b100 dark - bright b112): Manual regulation blue lamp brightness.
- w1-: (scope: w100 dark - bright w112): Manual regulation white lamp brightness.
- FLAS: (scope: FL00 slow - quick FL12): According to red-green-blue-white smooth circulation twinkle speed regulation.
- FADE: (scope: FA00 slow - quick FA112): Dodges according to the red -green-blue-yellow smooth circulation changes gradually alternately the speed regulation

### TECHNICAL SPECIFICATIONS

- Power supply: AC100-240V 50/60Hz
- Power consumption: MAX. 320W
- DMX-control-channels: 8CH
- DMX-512-connection: 3-pin XLR
- Number of LED: 24PCS 12W/RGBW 4in1 LED
- Flash-rate: max. 10 Hz

Please note: All information is subject to change without prior notice.