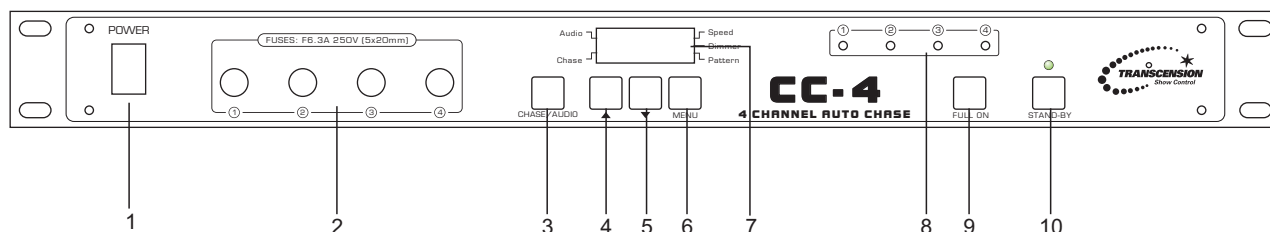


CC-4

4 CHANNEL AUTO CHASE

Power input: AC 230V~50-60Hz(CE) AC 220V~50Hz (CHINA)
 Channel output: 1.5A/CH., Total 6A (CE) 5A/CH., Total 16A (CHINA)
 Fuse: F6.3A 250V 5x20mm
 16 built-in patterns and one continuous cycle of all 16 patterns
 Audio sync of chase and audio intensity effects
 Chase or Fade of any of the built-in patterns
 Full On / Stand By enable
 Built-in microphone to detect the Audio signals
 The front panel alpha-numeric display shows current activity and the function state.
 Power failure memory
 Dimensions: 483x125x42mm
 Weight: 1.3Kg

CONTROLS & FUNCTIONS(Front)



1. Power Switch
2. Fuse: F6.3A 250V 5x20mm
3. Chase/Audio button:
Press to select operating mode from Chase/Audio.
4. ▲ button: Increase the display value.
5. ▼ button: Decrease the display value.
6. Menu button: In Chase mode, each tap will activate functions in the following order: Speed, Dimmer, Pattern and Chase/Fade indicated Segment Display.
7. Segment Display:
Shows current activity and the function state.
8. Channel LEDs:
Shows the current intensity of corresponding channel.
9. Full On button:
This button is used to bring overall output to full intensity.
10. STAND BY button:
Press to kill all output.



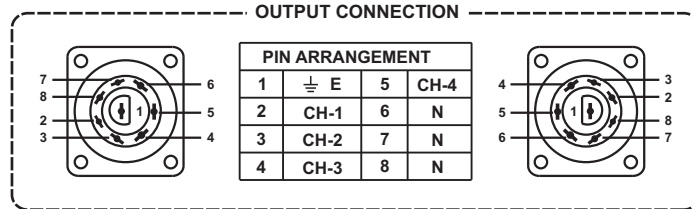
24-004-1324
Rev 1.1

www.prolight.co.uk
sales@prolight.co.uk

CONTROLS & FUNCTIONS(Rear)



11. Channel output:
 1.5A/CH., Total 6A (CE)
 5A/CH., Total 16A (CHINA)
12. Power input:
 AC 230V~ 50-60Hz (CE)
 AC 220V~50Hz (CHINA)



CE	POWER INPUT: AC 230V~ 50-60Hz OUTPUT: 1.5A/Channel Total 6A
CHINA	POWER INPUT: AC 220V~ 50Hz OUTPUT: 5A/Channel Total 16A MAX.

Operation Guide:

1. Press the power switch(Fig.1) to turn power on.
2. Chase, Audio modes are controlled by the Chase/Audio button(Fig.3).
3. In Chase mode, the Chase LED lights, tap the Menu button(Fig.6) to select desired function from Speed, Dimmer, Pattern and Chase/Fade.
 - Speed: The LED lights and the Segment Display(Fig. 7) shows the current speed. The chasing speed(01 to 99) can be controlled by ▲ button(Fig.4) or ▼ button(Fig.5).
 - Dimmer: The LED lights and the Segment Display(Fig. 7) shows the current intensity. The dimming level(zero to full intensity)can be controlled by ▲ button(Fig.4) or ▼ button(Fig.5).
 - Pattern: The LED lights and the Segment Display(Fig. 7) shows the current pattern. Tap the ▲ button(Fig.4) or ▼ button(Fig.5) to select the pattern to chase.
 - Chase/Fade: The Segment Display shows "Pr" when Chase is active. The Segment Display shows "PF" when Fade is active, now any pattern selected will fade instead of instantly changing, the rate of change is determined by the time between steps(chase speed).
4. In Audio mode, the Audio LED lights, the patterns chase with the music rhythm detected by the built-in microphone.
5. STAND-BY mode
 Tap STAND-BYbutton(Fig.9) causing its LED to blink, now then all output is killed. A second tap of this button will deactivate this function.
6. FULL ON mode
 Press the FULL ON button(Fig.10) to output all at full intensity. Release this button will leave this mode.

WARNING!

1. This product is intended for indoor use only.
2. This product must be earthed.
3. To prevent fire or shock hazard, do not expose this apparatus under a high temperature or humidity area.
4. Replace the fuse with the same type.