

# C12 SUPERBOX FOR 12 HEADS

2 pass	180×720dpi	240×720dpi
	120m <sup>2</sup> /h	90m <sup>2</sup> /h
3 pass	180×1080dpi	240×1080dpi
	78m <sup>2</sup> /h	60m <sup>2</sup> /h
4 pass	180×720dpi	240×720dpi
	60m <sup>2</sup> /h	45m <sup>2</sup> /h

## C8 → C12 Improved function deployment

1. External infrared heating and drying systems;
2. Import rotary encoder for frame Length correcting system (Mosaic use);
3. 12pcs KONICA 512 printing system.

Online

Talking

MSN

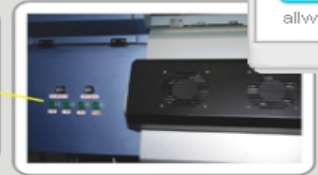
allwinsupport

MSN

allwinmarket

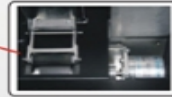
### 1. Infrared heating system

- (1) It could set 1.8M, 2.5M and 3.2M heating width freely;
- (2) Adjustable heating temperature for media surface from 35 to 80°C;
- (3) Adjustable drying fan power lever;
- (4) Print as 120M<sup>2</sup>/H, the image will dry simultaneously.



### 2. Printing length correcting system with imported rotary encoder (for long pictures combination)

Printing length correcting system is exclusively innovated by ALLWIN, which ensures the same length in long pictures combination.



Huge picture combination with high quality

