

## DETAILS

- 1.Camera for auto contour cutting (SKYCUT patent feature)
- 2.Multi connection methods: USB cable,U disk,APP and WIFI(optional)
- 3.Easy to use touch screen control panel.
- 4.Smooth,quiet and high accuracy.
- 5.ARM chip and 128Mb buffer.
- 6.Fully adjustable pinch feed assembly.Cut materials ranging from 20mm(0.8") To 720mm(24")
- 7.Metal body.Max 800g cutting force,easily cut many material including vinyl,cardstock,HTV,fabric,EVA foam and more
- 8.Multi-colored LED lighting
- 9.Many uses,Like laser engraving,scratch engraving.

## SPECIFICATION

Model	SKYCUT C10	SKYCUT C16	SKYCUT C24
Max media width	370mm	500mm	720mm
Max cutting width	260mm	390mm	610mm
Max contour cutting width	220mm	350mm	570mm
Packing size	700*320*280mm	770*320*280mm	1000*320*280mm
Packing gross weight	9kg	11kg	14kg
Max force	800g	800g	800g
db Values	65	65	65
Number of heads	1	1	1
Floor stand	No	No	Option
Auto contour cut	Camera	Camera	Camera
CorelDRAW directly	Yes	Yes	Yes
Power supply, V/Hz	24V 1.5A	24V 1.5A	24V 1.5A
Laser engrave option	Yes	Yes	Yes
Scratch engrave option	Yes	Yes	Yes
Motor	Stepper		
Processor memory	128MB		
Cutting precision	+/- 0.01mm		
Repeat precision	0.082 mm		
Max moving speed	700mm/s		
Max cutting speed	600mm/s		
Connector interface	USB flash/WIFI(option)/USB cable		
Power	< 100W		
Working environment	+5°C - +35°C		



CCD Camera



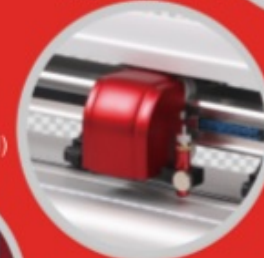
Touch Screen control panel



Stand(optional)



800g cutting force



Laser engraving(optional)



Engrave metal, acrylic(optional)

