

IM2

Carima's flagship product IM2, which can print precise and high resolution parts, is the representative product of Carima, which is used in a wide range of Jewelry, Prototype, Mock-up and Figures requiring high resolution and high-precision output.



	IM2 (76)	IM2 (96)	IM2 (110)
BUILD SIZE(mm)	76 x 42 x 130	96 x 54 x 130	110 x 61 x 130
PIXEL SIZE(X/Y)	40 μm	50 μm	57 μm
LAYER THICKNESS	25, 50, 100 μm		
ENGINE LIGHT SOURCE	365, 385, 405nm UV LED		
ENGINE RESOLUTION	FHD 1920 x 1080		
INPUT FILE FORMAT	stl, obj, 3ds, amf		
NET SIZE	400 x 390 x 570 mm		
NET WEIGHT	34kg		
INPUT POWER	AC 100-240V ~ 50-60Hz 2.0A Max		

TM200

The TM200, which boasts a large build size and can be used as a desktop model, produces output using a high-resolution engine with a minimum of 100um pixel size as the light source. By using large build sizes and a variety of materials, it is used to produce industrial prototypes and to output large quantities of parts at once.



TM200	
BUILD SIZE(mm)	192 x 108 x 200
PIXEL SIZE(X/Y)	100 μm
LAYER THICKNESS	25, 50, 100 μm
ENGINE LIGHT SOURCE	365, 405nm UV LED
ENGINE RESOLUTION	FHD 1920 x 1080
INPUT FILE FORMAT	stl, obj, 3ds, amf
NET SIZE	540 x390 x780 mm
NET WEIGHT	44kg
INPUT POWER	AC 100-240V ~ 50-60Hz 2.0A Max