materialisemotion.com





# iQube mini

iQube mini is fast, lightweight and accurate 3D scanner with 1 camera. Created special for portable using. Scanning of feet, lasts, foam boxes is possible, a strong 'mini'.

#### Tech.info:

- +1 camera
- + Output format: STL/OBJ

#### Software:

- + 3D-scan module
- + automated length, width, arch-height calculation

Number of feet	1	
<b>Dimensions</b> * (scanner body)	540 x 290 x 80 mm 21.25" x 11.50" x 3.15"	
Weight	6 kg 13,22 lbs.	
Measurement standard deviation	1 mm 0,039"	
Scan time	5-7 seconds	
I/O	1x USB 2.0 (1,8m - cable A–B)	
Supply voltage	100 – 240 V AC 50-60 Hz	

 $^*(L \times W \times H)$  in mm or inch

materialisemotion.com







## iQube

3D scanner for orthotics manufacturing. iQube is fast and very accurate. The portable casing has an integrated step for easy use.

#### Model:

+ E500 (5 cameras).

#### Tech.info:

+ Output format: STL/OBJ

#### Software:

- + 3D-scan module
- + automated length, width, arch-height calculation

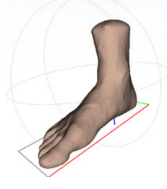
Number of feet	1	
<b>Dimensions*</b> (scanner body)	700 x 380 x 200 27.55" x 14.90" x 7.90"	
Weight	17 kg 37,47 lbs.	
Measurement standard deviation	0,5 mm 0,020"	
Scan time	5-9 seconds	
I/O	1x USB 2.0 (1,8m - cable A–B)	
Supply voltage	100 – 240 V AC 50-60 Hz	

\*(L x W x H) in mm or inch

materialisemotion.com







# **Tiger**

High quality 3D scanner designed for orthotists, footwear manufacturers and designers. With this scanner you can scan these objects: last, feet, foam box, hand, insole, shoe.

#### Tech.info:

+ 9 cameras: 1 color + 8 monochrome

+ Output format: STL/OBJ

#### Software:

- + 3D-scan module
- + automated length, width, arch-height calculation

Number of feet	1	
<b>Dimensions</b> * (scanner body)	730 x 430 x 320 28.74" x 5.90" x 12.59"	
<b>Dimensions</b> * (with handle and steps)	755 x 832 x 1216 29,72" x 32,75" x 47,87"	
Weight	26 kg 57,32 lbs.	
Scanning area*	400 x 200 x 180 ±5	
Measurement standard deviation	0,5 mm 0,020"	
Scan time	5 - 15 seconds	
1/0	1x USB 2.0 (1,8m - cable A–B)	
Supply voltage (AC mains)	100 – 240 V AC 50-60 Hz (to external power supply)	

 $^*(L \times W \times H)$  in mm or inch

materialisemotion.com



### **Product overview**

High quality 3D scanning devices for multiple applications: from mobile to stationary with different software solutions.







	iQube mini	iQube	Tiger
	Fast, lightweight and accurate 3D scanner with 1 camera. Created special for portable using.	3D scanner for orthotics manufacturing. Portable with step included. Fast and accurate mobile scanner.	High quality 3D scanner designed for orthotists, footwear manufacturers and designers. With this scanner you can scan these objects: last, feet, foam box, hand, insole, shoe.
Number of feet	1	1	1
<b>Dimensions</b> * (scanner body)	540 x 290 x 80 mm 21.25" x 11.50" x 3.15"	700 x 380 x 200 27.55" x 14.90" x 7.90"	730 x 430 x 320 28.74" x 5.90" x 12.59"
<b>Dimensions*</b> (with handle and steps)	/	700×760×200 27.55" x 29.80" x 7.90"	755 x 832 x 1216 29.72" x 32.75" x 47.87"
Weight	6 kg 13.22 lbs.	17 kg 37.47 lbs.	26 kg 57.32 lbs.
Measurement standard deviation	1 mm 0.039"	0,5 mm 0,020"	0,5 mm 0.020″
Scan time	5-7 seconds	5-9 seconds	5-15 seconds
1/0	1x USB 2.0 (1,8m - cable A–B)	1x USB 2.0 (1,8m - cable A–B)	1x USB 2.0 (1,8m - cable A–B)
Supply voltage (AC mains)	100 – 240 V AC 50-60 Hz	100 – 240 V AC 50-60 Hz	100 – 240 V AC 50-60 Hz (to external power supply)

<sup>\*(</sup>L x W x H) in mm or inch