







ana portable. to any computer



iQube [5]



Versatile design

Allows users to scan the foot in different positions such as a full-weight, semi-weight, or non-weight bearing position. The scanner can also be used to scan various foot impressions like foam boxes, negative and positive plaster casts.



Calibrated texture

Allows users to examine the texture and color of the sole to detect any abnormalities or issues that may need to be addressed. Using 2D/3D texture in color enables to see marked areas of the foot on a 3D model.

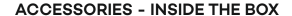


MATERIALS TO SCAN

Object:	Foot, foam imprint
Scanning area:	Max. 350 (L) x 160 (W) x 80 ±5 (H) mm
Weight limit:	200 kg
Not advisable for:	Shiny, transparent, black objects



540 (L) x 293 (W) x 88 (H) mm +19V DC, 100-240 V AC, 50/60Hz
+19V DC, 100-240 V AC, 50/60Hz
(external power supply)
STL, PLY, OBJ, JPEG, PNG
1 mm
5-7 sec
5,7 kg



Carry bag	For easy and safe transportation
-----------	----------------------------------

ACCESSORIES - OPTIONAL

Side steps:	For a comfortable client experience while scanning
VESA mounting kit:	For vertical scanning possition
Footswitch:	For remote scanner launch
Glass plate:	Customizable glass print design
Housing:	Black or grey color



