

lightbeam

mobile, accurate and affordable 3D footscanner

corpus.e



Characteristics

Easy to use, lightweight 3D footscanner. Very affordable through our patented MagicalSkin technology and a high quality 3D processing internet server. Beside the low investment costs for the scanner hard- and software you only pay for a scan when you need it. Because the scanner captures the 3D shape on a circular path it can acquire the information especially in the heel, toes and arch areas. The 3D data and measures are exportable into common file formats (DXF, VRML, Shoemaster VRML, STL). The scans are stored in a local database and on the server. They can be accessed through a Browser for integrations into a Web based application, statistical processing like ergonomic data or other purposes.

Included

- lightbeam 3D footscanner Hardware
- Software (online install. & updates)

The 3D processing and measures capturing is done on a specialized internet based server. For using the lightbeam an internet connection (ca. 200-300 KB per Scan) and this service is additionally needed.

Dimensions

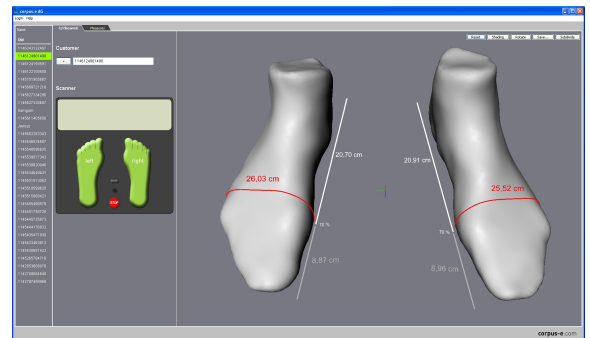
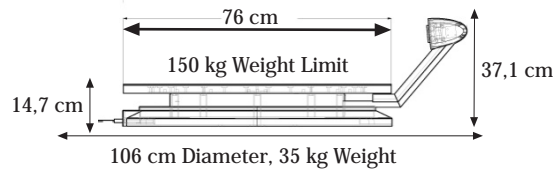


Fig. "One Click" Scanning Software. Customizable for Corporate Identity conformity.

Connections

230 V Power, USB 2.0

Contact

corpus.e AG
Senefelderstrasse 8
70178 Stuttgart
Germany

Accuracy

+/- 1mm

Duration

35 sec per foot

www.corpus-e.com
info@corpus-e.com

Maintenance

No calibration or other regular maintenance is needed.

+49-(0)711-656 794-30