Anea 3D Anthropomrtry easy access

Model: P10 - P08

Sensor tower

Height: 120 cm Width of the bottom: 27 cm - width of the head: 13.5 cm The distance between the platform and the scanning tower: 120 cm Technology: depth sensor - infrared Scanning accuracy: 5 mm White color Weight: 5 kg Body material: ABS Status display: RGB LED

Anea 3D body scanner

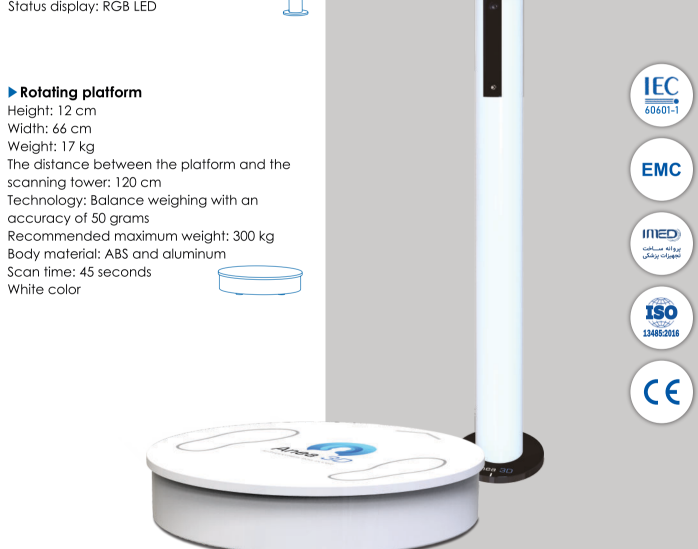


Body shape and composition analyzer

Scan with Anea

In only 45 seconds, Anea 3D scanner takes about 700 depth images from all directions of the body, the summation of these images forms a 360-degree 3D model of the body.

Then this 3D model is analyzed through image processing algorithms, and Anea extracts anthropometric and body composition data.



Anea 3D body scanner contains of two parts: a sensor tower and a rotating platform

- Anea extracts a real and accurate 3D image of your body measurements and its changes.
- 3D body scanners bring tailored fits in fashion, accurate fitness progress, and detailed medical scans.
- Using high-tech image processing and 3D sensors to provide high accuracy results.
- Enhance tailoring boutiques, modern gyms, and clinics with business-boosting 3D body scanners.

Anea software

- Managing and editing all scans
- Customizing the result sheet
- Support Persian and English
- Setting goals and tracking the progress
- Analyzing and modifying the 3D model, dimensions and sizes



