REFRACTION UNIT | ZULU









REFRACTION UNIT | ZULU

Refraction unit ZULU

- Rotating tabletop with electromechanical lock in any position
- The vertical movement of the chair is adjustable from the integrated touch panel on the tabletop and / or from the foot switch (optional)
- Column with overhead LED lamp with adjustable illumination
- Column with support for chart projector
- Integrated adjustable power transformers for slit lamp / ophthalmometer
- Chin rest support plate
- 110/230V socket for additional instruments e.g. auto lensmeter, auto phoropter, etc.
- Easily convertible to left-handed version

Optional

- Phoropter arm
- Footrest (either fixed or tip-up)
- Tip-up arm rests
- Automatic keeping of same eye level for different instruments
- Chair with reclining back
- Chair sliding (13cm) forward backwards ass'y
- Foot switch control for up/down movement of the chair
- Installed data cables (Fire Wire, USB, RS232, etc.)
- Cabinet on castors with 3-4 drawers
- Empty trial lenses set
- Stand for operational panel of digital phoropter

Technical information

	ZULU 1	ZULU 2	ZULU 3
No of instrument tables123	1	2	3
Total weight*	150kg	170kg	210kg
Table height from the ground*	From 72cm to 97cm		
Chair height from the ground	From 52cm to 67cm		
Chair rotation*	360°		
Overhead LED lamp	4x3W		
Instruments power supply	AC 115/230V, AC/DC 5-20V adj.		
Voltage	AC 110/230V 50/60Hz		
Dimensions* (width x depth x height) cm	113x130x190	113x155x190	176x175x190

^{*}Depends on optional items and special requests





