P/N: 7505956 | LT 1800/1100/900 F GB





Similar to illustration, technical modifications reserved. Without decoration.

medical institutions.

Payload:	18 kg
Capacity:	255 W
Supply voltage:	220 V
Nominal current:	1,1 A
Protection class:	Class I
Frequency:	50 Hz
Weight:	83 kg
Width:	1800 mm
Depth:	1100 mm
Height:	900 mm

Technical data

The fully welded light table is an illuminated work table for checking surgical laundry for holes.

The stainless steel light table is used as an illuminated work surface for checking the surgical laundry for holes. The Hupfer light table is a first-class solution for precise observation in hospitals, medical practices and other

The robust stainless steel square tubular frame is fully welded and has panelling on all four sides in the upper frame section. The lamps ensure optimal illumination on the precisely inserted glass plate. The robust glass plate enables constant illumination at the required brightness without shadows. The easily accessible on/off switch fitted at the side and a helix cable with Shuko plug offer maximum flexibility for assembly.

The high-quality design allows easy cleaning and optimal hygiene with the highest precision for the medical sector.

- Illuminated work surface allows precise inspection and accurate checks of the surgical laundry
- Robust glass plate provides illumination without shadows and the required brightness

Time and date of the request:All information / dimensions are approximate, technical changes reserved. © Hupfer09.09.2025, 22:45:19

Hupfer • Dieselstrasse 20, 48653 COESFELD • Postfach 1463, 48634 COESFELD • Tel.: +49 2541 805-0 • Fax: +49 2541 805-111 info@hupfer.de • www.hupfer.com



Light table 1800×1100×900 mm

P/N: 7505956 | LT 1800/1100/900 F GB

- Folding plates ensure that the panelling can close and is easy to handle
- Helix cable provides maximum flexibility for assembly
- High-quality workmanship enables easy cleaning and optimal hygiene

 Time and date of the request:
 All i

 09.09.2025, 22:45:19
 I

All information / dimensions are approximate, technical changes reserved. $\textcircled{\sc C}$ Hupfer