MTS - Motorized Hoist SLP 1000 B

SLP 1000 B

- Reliable lighting suspension for stage and studio
- Fully compliant with the strictest safety regulations DIN 56950-2 and DGUV V17
- Motor unit remains on the ceiling - less cast shadow
- Customizable power/data supply and stroke length
- Up to 200 kg payload when equally distributed
- Easy to service; all maintenance points can be directly viewed

Made in the EU

WWW.MTS-GERMANY.COM | INFO@MTS-GERMANY.COM | +49 (0) 89 436891 3
SLP 1000 B

- Point aload capacity of 100 kg between the ropes
- Transmission: dynamically self-locking drive
- Supporting cables: four cables, each d = 4mm
- Overload- and slack rope detection on each cable
- Motor: 3x 230/400V, 50Hz, 12kg, 1,5kW, 300 Nm
- Motor protection: protected against thermal overload and IP 54
- Power and data circuit: upon request (direct, dimmed, DMX, Ethernet, video, audio, etc.)
- Flat cable or scissors available
- Load bar: length 2-6m, standard: 3 m, d=48mm pipe, optional: MTS AS tube A and B
- Additional: motor control unit to meet the specific requirements, IP 20
- Control-options: MTS FCP 900 (wired or wireless), MTS RFS TC 4 (telecommander), fully automated control system
- Safety standards: DGUV Vorschrift 17 (former BGV C1/ VBG 70) and DIN 56950-2 (former DIN 15560)

MTS – Media Technical System

We - MTS Media Technical System - have now more than 20 years of experience in designing and manufacturing premium quality lighting suspension for stage and studio. Since 2006 we are part of the MovieTech AG.

Our goal is to manufacture every single product with the highest possible quality and to over-fulfill our customer's expectations. We are proud to call many of the major broadcasting companies all around the globe our customer-base. We produce all our products order-related in our optimized production facility and thus meet the specific requirements of every individual project. In combination with their reliability our products simplify the daily work on stage and in the studio.

<table>
<thead>
<tr>
<th>Version</th>
<th>Item No.</th>
<th>Payload (evenly distributed load)</th>
<th>Payload (point load under each pair of cables)</th>
<th>Max. drop</th>
<th>Dead weight</th>
<th>Average speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLP 1000 B - 7 m</td>
<td>319.100</td>
<td>200 kg</td>
<td>100 kg</td>
<td>7 m</td>
<td>110 kg</td>
<td>0,16 m/s</td>
</tr>
<tr>
<td>SLP 1000 B - 11 m</td>
<td>319.100</td>
<td>180 kg</td>
<td>90 kg</td>
<td>11 m</td>
<td>135 kg</td>
<td>0,16 m/s</td>
</tr>
</tbody>
</table>

MovieTech AG | Martin-Kollar-Str. 9 | D-81829 München | Tel: +49 (0) 89 43 68 91 3 | info@movietech.de
MovieTech Sagl. | Via Corti 5 | CH-6828 Balerna | Tel: +41 (0) 916 83 06 06 | k.shore@movietech.de
MTS – Media Technical System | Lochenice 215 | CZ-50302 Lochenice | Tel: +420 (0) 495 533 004 | info@mts-germany.com