The Modula' Motion Control Rig

- Low Cost
- Light-weight
- Very portable
- Extremely rigid
- Fast set-up time
- Runs from Flair software
- Fits through a standard doorway
- Used in various configurations
- Uses precision gears and bearings throughout

The Modula’ rig is a complete motion control concept allowing the user to pick and choose the size of the rig depending on the shoot requirements.

The basis is the highly versatile Ulti-Head (a full motion control pan and tilt head) which together with the Modula’ rig’s base rails, makes up the simplest motion control rig. If the user requires lift, the Modula rig’s telescopic lift column is simply added.

If additional height or reach is required then the head can be mounted on the rig’s jib arm which adds extra height and an additional rotate axis. The modular design of the system is not only good for different shoot requirements but also for budgetary requirements, as companies can start with a simple head and track system and gradually expand the kit as the budget and need arises.

With a tremendous degree of motion combined with high speeds and precision movements, the Modula Rig system is ideal for location and studio work.
**PERFORMANCE**

<table>
<thead>
<tr>
<th>Axis Name</th>
<th>Range of Travel</th>
<th>Maximum Speeds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track</td>
<td>as required</td>
<td>3m per second</td>
</tr>
<tr>
<td>Lift</td>
<td>+3.3m to -.25m</td>
<td>.75m per second at camera</td>
</tr>
<tr>
<td>Rotate</td>
<td>unlimited</td>
<td>40° per second</td>
</tr>
<tr>
<td>Pan</td>
<td>unlimited</td>
<td>120° per second</td>
</tr>
<tr>
<td>Tilt</td>
<td>unlimited</td>
<td>120° per second</td>
</tr>
</tbody>
</table>

**Lift Range of travel**
2m of travel

**Lift Drive Mechanism**
Precision Ball Screw and telescopic column

**Track Section**
2’ Precision Bearing dolly rail

**Track Drive Mechanism**
Rack & Pinion or optional Belt & Pulley

**Camera load**
35kg

**Power Requirements**
Single phase 110/240VAC 50/60Hz

**Dimensions**
Subject to requirements

**Rig width**
Fits through standard doorways

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**FLAIR MOTION CONTROL SOFTWARE**
All functions interface through industry standard Flair software offering the user a variety of filming techniques, including but not limited to:

- Repeat Moves
- Variable Camera Speed Moves
- Moving Step Animation
- CGI Import
- Scaled Moves
- Timecode Triggered Moves
- Video/HD Synchronised Moves
- Variable Speed Moves
- Stop Frame Animation
- Target Tracking
- CGI Export
- Rotated Moves
- Event Triggered Moves
- Timelapse

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**KEY FEATURES AND OPTIONAL EQUIPMENT**
- Runs on High Precision Bearing dolly rail or standard dolly rail.
- Unlimited upgrades available for improved performance and functionality.
- Fits through standard doorways.
- 3rd Axis (Roll).
- Range of model mover systems - to control auxiliary motors on props and lighting.
- MC Tools - translation software for CGI software packages and motion.
- Remote Hand wheels or Panbars - for recording the movement of individual axes.
- Head can be used as a remote head.
- Realtime camera XYZ positional data.

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**WEIGHT**

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight</th>
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</thead>
<tbody>
<tr>
<td>Base</td>
<td>34kg</td>
</tr>
<tr>
<td>Column</td>
<td>55kg</td>
</tr>
<tr>
<td>Arm</td>
<td>35kg</td>
</tr>
<tr>
<td>Head</td>
<td>25kg</td>
</tr>
<tr>
<td>Counter weights</td>
<td>10x10kg</td>
</tr>
<tr>
<td>Rotate ring</td>
<td>35kg</td>
</tr>
<tr>
<td></td>
<td>75lbs</td>
</tr>
<tr>
<td></td>
<td>121lbs</td>
</tr>
<tr>
<td></td>
<td>77lbs</td>
</tr>
<tr>
<td></td>
<td>55lbs</td>
</tr>
<tr>
<td></td>
<td>220lbs</td>
</tr>
<tr>
<td></td>
<td>77lbs</td>
</tr>
</tbody>
</table>