Maximum Lift Beam Elevation Minimum Elevation (standard head). Minimum Elevation (low level head). Vertical Beam Travel Lift Beam Capacity Lifts per System Charge Length Width (wheels in) Width (wheels out) Height (operating). Height (folded) Height (center mount, before riser) Minimum Turn Radius (round steering) Minimum Turn Radius (conventional steering) Carrying Weight Maximum Dolly Load Capacity.	16 in. (41 cm) 3.325 in. (9 cm) 47 in. (119 cm) 500 pounds (227 kg) 7 54 in. (137 cm) 26.625 in. (68 cm) 32 in. (81 cm) 38.5 in. (98 cm) 25 in. (64 cm) 38.75 in. (98 cm) 22 in. (56 cm) 44 in. (112 cm) 420 pounds (190 kg)
Carrying Weight	420 pounds (190 kg) 1200 pounds (544 kg)
Crated SizeCrated Weight	

cm) W x 34 in. (86 cm) H d package)

**DIMENSIONS** 

## Max 51.25 in. 12.5 in. 18 in. (130 cm) (32 cm) Riser To Floor 32 in. 26.625 in. (68 cm) (81 cm) 8° Adjustment 38.75 in. Wheels Out Wheels In (98 cm) Ŧ To Floor 38.5 in. Note: Due to (98 cm) 12.125 in. variables such as 52.75 in. (31 cm) adjustments and (134 cm) 55.25 in. choice of risers, (140 cm) 15 in. wheels, etc., Over H.S. with (38 cm) these dimensions 23.25 in. SLT reversed To Floor are approximate. (59 cm) 61 in. (155 cm) 68 in. (173 cm) CENTER MOUNT (CM) with LHT

## MODEL 10 DOLLY 62.75 in. (159 cm) max. 60 50.375 in. 38.5 in. (128 cm) (98 cm) max. with LHT 25 in. : . (64 cm) folded 13.75 in. 15.875 in. (35 cm) (40 cm) (**®**) min. min. 3.325 in. – with SLT reversed (9 cm) min. with LHT

The Center Mount (CM), supports jib arms, lightweight camera booms and counterbalanced camera cranes. The Center Mount has thumbscrews for fourway leveling adjustment and a leveling indicator. Easily installed, the Center Mount has a standard Mitchell mount and comes with a heavy duty 12-inch Riser (R12).

22.75 in. (58 cm)

16 in.

(41 cm)

To Floor

\*

The maximum gross load capacity is 1200 pounds (544 kg). Center Mount is not for supporting personnel or personnel carrying cranes



**FOLDING CONTROLS** 

## J.L. FISHER® PRODUCTS ARE PROUDLY MADE IN BURBANK, CALIFORNIA

J.L. Fisher, Inc. Motion Picture & Television Equipment 1000 W. Isabel Street, Burbank, CA 91506 U.S.A. Tel: (818) 846-8366 / Fax: (818) 846-8699 Web: www.jlfisher.com e-mail: info@jlfisher.com

J.L. Fisher, GmbH Emil-Hoffmann-Str. 55-59 50996 Köln, Germany Tel: +49 2236 3922 0 Fax: +49 2236 3922 12 Web: www.jlfisher.de e-mail: info@jlfisher.de