





This is the smallest Fisher dolly, compact "lightweight" and maneuverable. The Dolly 11 has similar characteristics and operating as Dolly 10. This Fisher dolly is designed and produced to meet the demands of both the film and television industry. The compact size, the three-way control and the very stable lift arm provides a wide and flexible deployment. The Fisher dolly is reliable, quiet, smooth in operation and secure.

SPECS

| Max Payload | 408.23 kg (900 lbs) |
|-----------------|------------------------|
| Dolly Length | 1.02 m (3.35 ft) |
| Dolly Width | 0.65 m (2.13 ft) |
| Dolly Weight | 139.35 kg (306.99 lbs) |
| Max Lift Range | 1299 mm (51.14 inch) |
| Min Lift Range | 340 mm (13.39 inch) |
| Vertical Travel | 847 mm (33.35 inch) |
| | |

| Power Requirement | 220 V, 16 Amp |
|-------------------------|--------------------------|
| Internal Battery Power | No |
| Curved Track | Yes |
| Min Turn Circle | 0.41 m (1.35 ft) |
| Track Size | 620 mm (24.41 inch) |
| Head Fitting | Mitchel, Bowl, Elemac |
| Steering: Crab Mode | Yes |
| Steering: Round Mode | Yes |
| Steering: 2 Wheel Front | Yes |
| Steering: 2 Wheel Back | Yes |
| Electric Lift | No |
| Hydraulic Lift | No |
| Air Lift | Yes |
| | productions |
| | productfiche jlfischer11 |