



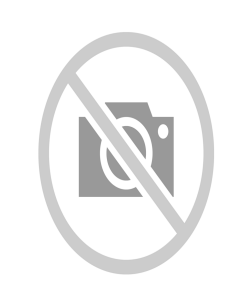
ACTA30 Self-Climbing Hoist

Self-Climbing lighting hoist with up to 4.5 m (10') pipe and up to 9 lighting circuits. Max drop up to 13 m.

Onboard motor self-climbing hoist to raise and lower lighting fixtures. Provides easy and fast access to install and service studio lighting fixtures.

Reference: FF3914

EAN13: -



Self-Climbing lighting hoist with up to 4.5 m (10') pipe and up to 9 lighting circuits. Max drop up to 13 m.

Onboard motor self-climbing hoist to raise and lower lighting fixtures. Provides easy and fast access to install and service studio lighting fixtures.

The versatility and ease of installation and use make the IFF self-climbing hoists the ideal solution for high lighting grids and frequent set changes in television studios that require a quick and easy change of lighting sets.

ACTA30 combines innovative design with the highest standards of construction and ease of installation for payloads up to 160kg. The ACTA30 incorporates the luminaire suspension pipe or



rail, the relevant safety switches luminaire power outlet, and a worm geared motor for raising and lowering the unit. To reduce the costs of the site installation and simplify it, the hoist is supplied with premounted rail to which the four wire ropes, the flip-flop power cable tray, and electrical terminal box are already attached. According to the safety rules DIN15560-46, the ACTA30 is supplied with all latest safety devices.

Caractéristiques: