SHOW LIFT AED-SL18

The Showlift is an automated tower lift with a variable speed motor that is controlled by a 2-channel DMX signal from a lighting desk. With instant reading position, variable minimum and maximum height limitation, the AED-SL18 is the ideal tool for indoor venues with height and/or weight restrictions. The Showlift AED-SL18 offers an incredible array of possibilities for any designer creating Live Events, Theatre shows, Touring and TV, Audio Visual & Product Promotions and is exclusively distributed by AED group.

FEATURES

Variable speed
Maximum speed: 1m / sec
Minimum and maximum height
DMX-rescale option
Security release program
Outrigger detection
Overload detection
Dead-man-switch
Protective accordion sleeve







The Showlift weighs 162 kg and has four outriggers and an active footprint of 1 x 0.8 meters. The base of the lifter has four swivel wheels for easy set-up and positioning on stage. It also includes integrated flight case latches directly built-in to the base that brings transportation dimensions to 0.8 x 0.6 meters. This Showlift can operate at different variable speeds and heights, with a smooth flow and low noise level.

DIMENSIONS

Maximum height 4,10 m
Minimum height 1,50 m
Maximum load 55 kg
Minimum load 15 kg
Lift weight 162 kg
Work surface 95 x 75 cm

Folded surface

80 x 60 cm

CONTROL

DMX mode Ch. 1: Up & down

Ch. 2: Speed

TOP PLATE CONNECTORS

Detachable ergo-top plate

In/Link 5 Pin XLR & Ethernet Power TrueCon (16 Amp)

ELECTRICAL

Power 230V AC
Consumption 1.500 W
Peak consumption 3.000 W
Lift Power input TrueCon







