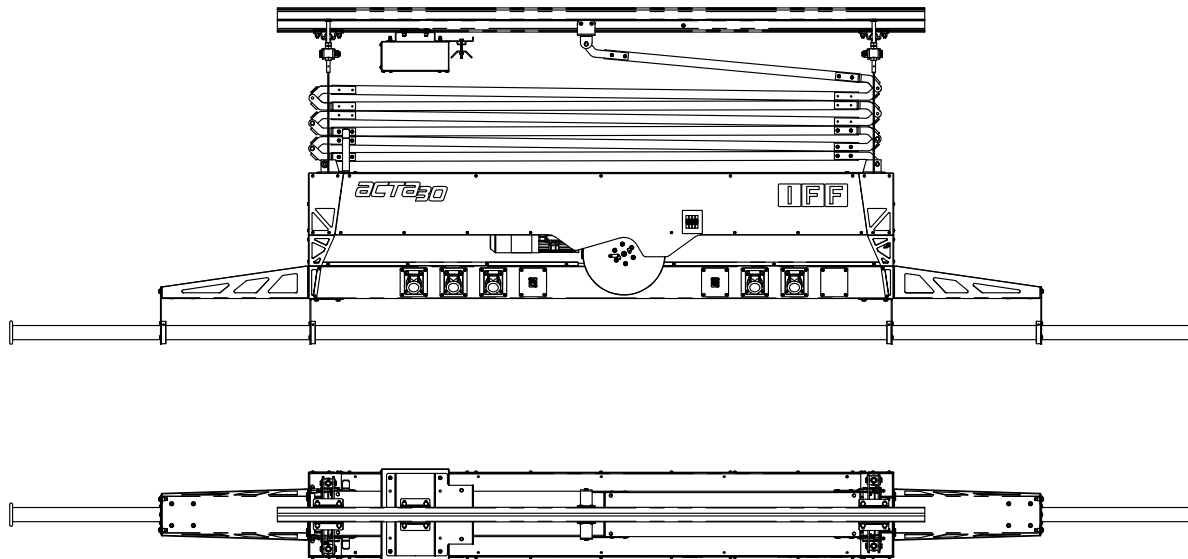


ACTA 30 -





48MM BATTEN PIPE
optional bottom supports (carriage)



48MM EXTENDABLE BATTEN PIPE
optional bottom supports (clamp)



MAX DROP UP TO 13M MAX LOAD UP TO 160KG

ACTA 30 combines innovative design with the highest standards of construction and ease of installation for payloads up to 160kg.

The ACTA 30 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 to 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 DIN 15560-46, our Hoist is provided with all latest safety devices.

TRAVEL ±1%	CLOSED HEIGHT	MAX LOAD without overload	MAX LOAD including overload	WEIGHT*
8m	1.10m	160kg	220kg	130kg ~
9.5m	1.18m	150kg	210kg	133kg ~
11.5m	1.24m	130kg	180kg	136kg ~
13m	1.30m	120kg	160kg	140kg ~

*without lighting system

TECHNICAL FEATURES STANDARD VERSION FF3905

Attachment for lights	suitable for 2m-4.5m IFF rail or Ø 48mm pipe
Gear motor	total gear ratio 100:1 angle of slope 3° 06' 1.5kw three-phase max torque 290Nm permanent lubrication
Lifting rope	4x4mm diam 1200 kg breaking load/each
Lifting speed (average)	100mm/s
Safety switches	1+1 adjustable for max and min position 1+1 for limit, 4 for slack wire (one for each rope) 2 for overload (1 for each balancer)
Flip flop cable guide	folder cable, aluminium profile available upon request
Electrical motor feed	flat cable for motor + control 4x2.5sqmm+2x1sqmm
Electrical luminaires feed	flat cable with size according to the sockets
Outlet options	32A IEC309, 16A IEC309, Schuko, BS 1363 DMX, Audio, Video or other on request
Terminal box	fitted and with connecting terminals