

TOWER 24 BLACK TEK



Total weight of Tower & Shockabsorber: 34 Kg (75lbs)

Maximum payload of the Absorber Arm: 30 Kg (66lbs)

2400 mm Height / 2100mm Travel distance

Variable Speed up to 1m/s

Chain inside the Tower for command, power and video cable

Manually rotatable position in 45° steps

Internal weight balancing System to reduce power consumption.

Mitchell plate as base on the shock-absorber

A heavy duty transportation bag protects the Tower

Hand control for selecting speed and position

Can be mounted on 33mm CarRig pipes

Powered from 24V up to 48V

Can also be used as a motorized horizontal slider