SKY TRACKTM/SKY TRAMTM

FEATURES

SDY TRAM

- · Use with SKYTRACK
- · Enables smooth, linear, horizontal movements of lamps, set up or install lamps smoothly for various performances
- \cdot It is a self-contained DMX controlled motor unit with a DMX interface, motor controller

SKYTRACK

- · Can carry up to 200 kilo pr meter
- · Enables smooth, linear, horizontal movements of lamps
- · Used on the ground, in the ceiling and in combinations, set up or install lamps smoothly for various performances



Specifications SDY TRAM

- · Lifting capacity: 70 kg
- · No load maximum speed:0.5 m/s
- · Load 50kg maximum speed:0.5 m/s
- · No load slowest speed: 0.03 m/s
- · Load 50kg slowest speed:0.03 m/s

SKYTRACK

· Weight capacity: 200kg

Control SDY TRAM

- · Control Mode: DMX512, RDM
- · DMX Channel: 4 channels

Construction SDY TRAM

- · Display:LCD display
- · Data In/Out: 3-pin or 5-pin XLR in/out
- · Power In/Out: Power connector in/out
- · Protection Rating:IP20

SKYTRACK

- · Date In/Out: 3-pin XLR
- · Power In/Out: Power cord out
- · Protection Rating: IP20



Electrical and Physical SDY TRAM

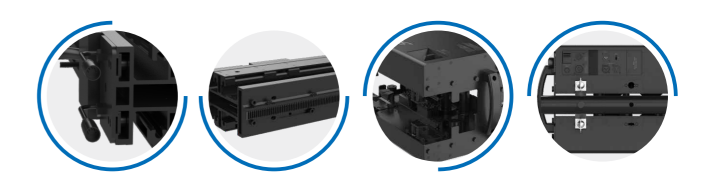
- · Power Voltage: AC 100-240V 50/60Hz
- Power Consumption: 120 W
- \cdot Dimensions: 520 x 299 x 294 mm (20.5" x 11.8" x 11.5") (SKYTRAM) 1,377 x 299 x 294 mm (54.2" x 11.8" x 11.6")(with crash bar)
- · Weight: 26 kg (57.6 lbs)
- · Noise: <30 dB@1m

SKYTRACK

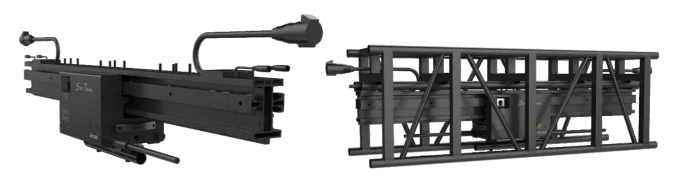
- · Power Voltage: AC 380V 50/60Hz
- Dimensions: 1997.5x130x212mm (78.6"x5.1"x8.3") (2M sky track) 997.5x133x215mm (39.3"x5.2"x8.5") (1M sky track)
- Weight: 41kg (90.4 lbs) (2M sky track)
 21.5kg (47.4 lbs) (1M sky track)





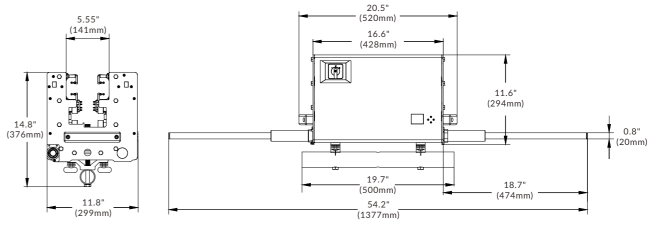


JOINT SCHEMATICS



DIMENSIONS mm (in.)

SDY TRAM



SDY TRACK

