







Why did it take so long to design the Xtreme T12? The Egripment designers and technicians didn't want to design just a new product. They wanted to create a new "concept" of telescoping cranes. A truly exceptional new design was the goal.

The wisdom to learn from experience, the courage to push the limits. This is the combination that required the amount of time that Egripment designers needed to accomplish their goals.

This is the result of 5 years of study, design and development.

# EGRIPMENT XTREME T12 TELESCOPING CRANE

Egripment is proud to announce the Xtreme T12 intentionally spent a great deal of time researching Telescoping Camera Crane. The Xtreme T12 the major problems that existing telescoping cranes is manufactured from Carbon Fiber composite exhibited, and overcoming these problems though material, using aviation grade aluminum structure design engineering, before we brought one to the where appropriate. Because this camera crane was market. designed and manufactured by Egripment, potential clients worldwide know that they can depend on the We have invested over five years of design and engineering work in The Xtreme T12. This is the integrity and reliability of it.

With more than 30 years of experience manufacturing camera cranes, Egripment is clearly the world leader in such technology. Although a variety of telescoping camera cranes have been available in the market for several years, Egripment

telescoping camera crane that the film and video production world has been waiting for.

MENT TREME T





# TECHNICAL SPECIFICATIONS

### **XTREME ARM**

Arm reach:	2,80 - 10,30 m	9.1 - 33.8 ft
Operational length:	13,2 m	43.3 ft
Telescopic range:	7,50 m	24.6 ft
Length backside:	2,7 m	8.85 ft
Maximum height:	+ 10 m	+ 32.8 ft
Minimum height	- 6 m	- 19.68 ft
Maximum load:	60 kg	132 lbs
Maximum speed	1,6 mtr/sec	5.25 ft/sec
Weight of arm:	650 kg	1,433 lbs
Total counterweight:	564 kg	1,243 lbs
Fine adjustment weight:	8 kg	17.6 lbs
Voltage:	80 /220 Volt16 Amp.	
Working temperature:	-20 till +50 Celsius	-4 till 122 Fahrenheit
End stops security:	2 electronically	
	1 mechanically	

belts

Type of transmission:

### XTREME DOLLY

Length:	2,04 m	6.69 ft
Width with pneumatic wheels:	1,6 m	5.24 ft
Width with hard rubber wheels:	1,47 m	4.82 ft
Dolly plus column height:	114-164 cm	3.74 - 5.38 ft
Weight:	355 kg	782 lbs
Type of wheels:	hard rubber, pneumatic,	
	Track wheels	

### ACCESSORIES

Track length	1,91 m	6.26 ft
Track width	0,95 m	3.11ft
Eaplylift pagaiyang		

- Forklift receiversHigh Bright Monitor
- Monitor Bracket
- Horizontal and Vertical Thumb Rocker
- Tilt markers on both sides
- Built in leveling jacks
- Front handle bar set
- Set of fine balance weight discs
- Rear handle bar extension (HBX)

All data are subject to chance without notice



# EGRIPMENT SUPPORT SYSTEMS

### EGRIPMENT B.V.

Machineweg 22,1394 AV Nederhorst den Berg, Holland Phone: +31 294 253988, Fax: +31 294 254658, sales@egripment.nl

# EGRIPMENT Deutschland GmbH

Immendorfer Straße 1, 50354 Hürth, Deutschland Phone: +49 2233 6877-0, Fax: +49 2233 6877-11, egripment@egripment.de

# EGRIPMENT U.S.A. Inc.

201 Center Park Drive, Suite 1010, Knoxville, TN 37922 USA Phone: +1 (865) 357-7535, Fax: +1 (865) 357-7536, egripment@egripment.com

# www.egripment.com

