



## BROADCAST ELEVATION SOLUTIONS

Proven in commercial and military applications for over 30 years, Will-Burt's pneumatic masts are the preferred elevation solution of the broadcast industry.



First and foremost, Will-Burt products are reliable and dependable. Designed and manufactured to withstand harsh environments and weather conditions, you can count on Will-Burt telescopic masts to perform flawlessly for years. A Will-Burt pneumatic telescoping mast will be in the field, not in the shop.

## ACCUPOINT® POSITIONERS

Will-Burt's AccuPoint® Positioners deliver maximum performance for top-of-the-mast payload positioning.

Will-Burt offers two AccuPoint® models: the AP-50 is a 50 lb./22 kg payload capacity positioner and the AP-100 is a 100 lb./45 kg payload capacity positioner.

AccuPoint® Positioners feature rugged aluminum construction, optimized gear and motor ratios for enhanced performance and easily accessible, adjustable-limit cams with hard and soft stops for trouble-free service.



## D-TEC II® SAFETY SYSTEM

The D-TEC II® safety unit provides overhead power line and obstacle detection and above-the-mast illumination.

The built-in anticollision system automatically stops mast extension, providing added protection from overhead hazards for the operator and equipment. The D-TEC II® safety system is available on vertical telescoping masts.



### D-TEC II® SAFETY FEATURES:

#### Look-up light

- Illuminates area directly above telescoping mast

#### High voltage sensor

- Aids operator in detecting overhead power lines

#### Anti collision sensor

- Automatically stops mast extension when overhead obstructions are detected Factory preset sensitivity setting



Lumina Broadcast Systems Australia Pty Ltd PO Box 1693 Lane Cove NSW 1595

Phone: +61 2 8668 4432 Fax: +61 2 8572 5285 Email: sales@luminabsa.com Web: www.luminabsa.com