

Flat screen ceiling mount | Tilt TH-3070-CTL TH-3070-CTS

The Telehook TH-3070-CT is a medium to heavy weight ceiling mount designed to offer the ultimate in versatility and universal compatibility. It is the perfect solution for commercial displays, offering 360° of rotation around the pole, an extended drop length and 30° of adjustable tilt. It also offers portrait display installation, advanced cable management features and ceiling mount covers to ensure an elegant and tidy look. It can be upgraded to support dual back to back displays (via the TH-3070-CT-B2B, sold separately).



Mounting hole pattern:

From 200mm to 800mm wide From 200mm to 500mm high



Maximum weight carrying capacity:

65kg (143lbs) per display



Product key features:

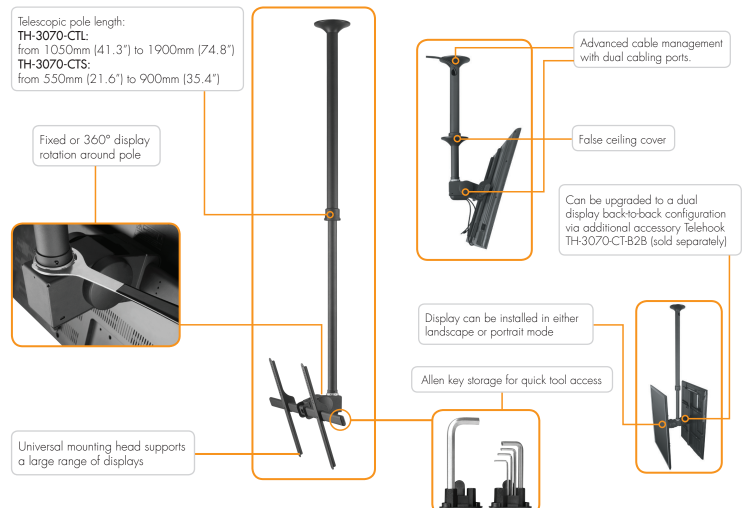
- Ideal solution for any digital signage needs
- Can be easily upgraded to a dual display back-to-back configuration
- Durable steel construction
- Comes with all mounting hardware
- Innovative features to provide the ultimate in versatility and elegance













Product information

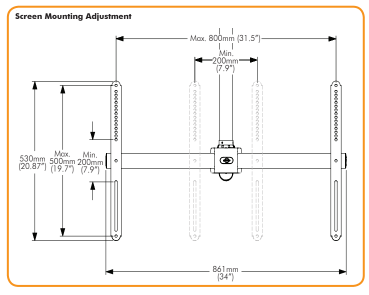
Product Code	Load capacity	Material	Colour
TH-3070-CTL TH-3070-CTS	65kg (143lbs) per display	Steel, aluminium	Black

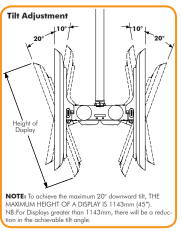
Package information, single unit

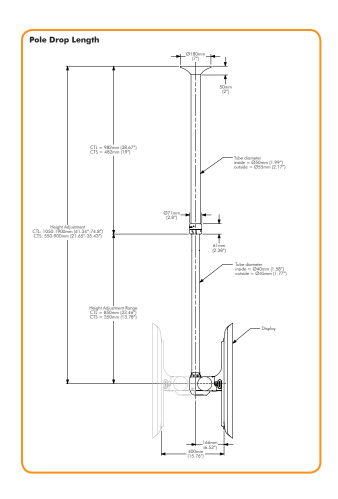
Product	Size	Ship weight	UPC code	Contents
TH-3070-CTL TH-3070-CTS	106cm x 30cm x 15cm (41.7" x 11.8" x 5.9") 93cm x 30cm x 15cm (36.6" x 11.8" x 5.9")	15kg (33lbs) 12kg (26.4lbs)	881493007543 881493007567	All hardware required for instal- lation supplied

No master pack available, ships as single unit only

Technical drawings







Atdec mounts are designed, developed and tested in Australia. While all efforts have been made to ensure the information in this brochure was correct as of the date of printing, we reserve the right to change specifications without notice. Please refer to the website for our full range along with the latest details on specifications, compatibility and dealer location. Atdec and Telehook are registered trademarks with all rights reserved. Copyright November 2012.

