

telehook

Flat screen ceiling mount

TH-3070-CTW

Fits most displays from 32" to 65"



Mounting hole pattern:
from 180mm to 685mm wide
from 100mm to 430mm high



Maximum weight carrying capacity:
91 kg (200lbs) per display

The TH-3070-CTW is a state of the art ceiling mount designed to achieve maximum visibility to optimise the power of your display. The telescopic pole design allows you to create a solution that meets your specific length requirements. The display can be fully rotated 360 degrees around the pole and tilted by up to 5 degrees up and 25 degrees down. Installation is quick and simple. Our "true" internal cable management system guarantees an elegant finish that's easy to achieve by feeding all the wiring through the main hanger pole without having to remove the data or power plug. Featuring a white and polished chrome finish, simplicity and sophistication all in one. This mount can also be easily upgraded to support back to back dual displays.



Product key features:

- Telescopic pole allows adjustable distance from ceiling to centre of display
 - Minimum 220mm (8.7")
 - Maximum 2 metres (78.75")
- Horizontal adjustment of 5° either way from the horizontal plane for levelling of TV
- 360° display rotation around the pole
- Adjustable tilt of 5° up and 25° down
- Offers "true" internal cable management for soft wiring (cables are fed through the pole without the need to cut the cable plugs)
- Can be easily converted into a dual display configuration (TH-3070-CTW-BB sold separately)
- All mounting hardware included



Atdec North America www.atdec.com
Atdec Global www.atdec.com.au

Product information, single unit

Load capacity	Material	Color
91kg (200lbs)	Steel/Aluminum	White

Package information, single unit

Size	Ship weight	UPC code	Contents
105cm x 23cm x 23cm (41.5" x 9.25" x 9")	17kg (35.8lbs)	881493004627	All hardware required for installation supplied

Package information, master pack

Size	Ship weight	UPC	Units per master pack
N/A	N/A	N/A	N/A

Technical drawings

The pole length can be configured from 220mm (8.5") to 2000mm (73.75") from ceiling to centre of display

