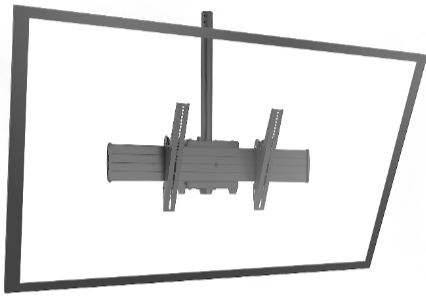


XCM1U, Fusion® Extra-Large Single Pole Flat Panel Ceiling Mounts **SKU: XCM1U**



Chief's Fusion® Flat Panel Ceiling Mounts are installer inspired and offer perfect TV positioning and flexible adjustments for Extra-large flat panel screens. Great for digital signage installations.

The XCM1U is a single pole drop ceiling mount perfect for Extra-Large displays 5" deep and thinner. For deeper and heavier displays, see Chief's XCM7000 for a dual drop solution.

Ceiling Plate and extension column are required and must be ordered separately

Compatible with traditional 1.5" NPT and new CPA pinned ceiling plates and column systems

See ceiling plates and extension columns Adjustable for 1.5" NPT compatibility

See CPA ceiling plates and CPA columns for pin connection compatibility

Provide aesthetic covering to the rear side of the displays, components and mount using the Chief Fusion Universal Back Covers

Specifications

Dimensions &

Measurements

Shipping Dimensions	51" x 12" x 7" (129.5 x 30.5 x 17.8 cm)
---------------------	---

Shipping Weight	13.97 kg (30.8 lbs)
-----------------	---------------------

Weight Capacity	250 lbs (113.4 kg)
-----------------	--------------------

Characteristics & Features

Adjustability	Tilt
---------------	------

Application	Ceiling
-------------	---------

Color	Black
-------	-------

Number of Displays	1
--------------------	---

Orientation	Landscape
-------------	-----------

Post-Installation Leveling Roll	Yes
---------------------------------	-----

Special Features	Multi-Display
------------------	---------------

TAA Compliant	No
---------------	----

Tilt	+5° and - 20°
------	---------------

UPC	841872159393
-----	--------------

VESA Mounting Pattern	200 x 100 mm - 800 x 400 mm
-----------------------	-----------------------------

Certifications & Warranties

Certifications	UL Listed
----------------	-----------

Source: <https://www.legrandav.com/products/mounts/display-tv-mounts/fusion-extra-large-dual-pole-flat-panel-ceiling-mount/xcm1u>