

# VFM-C2X2 Flat-Panel Ceiling Mount 200×200

vav.link/vfm-c2x2 VFM-C2X2 EU SAP: 3951895 US SAP: 12939530 END OF LIFE DECEMBER 2021



Fixes flat panels up to 50" to the ceiling Tilt adjustment up to 15°

Telescopic pole 460-790mm from ceiling to centre of screen



Vision's **Vision Flat-Panel Mount** – **Ceiling** range is functional and flexible. The VFM-C2X2 fits any flat-panel LCD or LED screen which has rear mounting holes *100 x 100* mm or *200 x 200* mm apart. Most computer monitors use 100 x 100 fixing points, and most 30-40" displays use 200 x 200 fixing points.

#### **VESA**

The VESA system measures how far apart the mounting holes are on the back of your flat-panel. Holes 200 x 200 mm apart are known as VESA 200 and will suit this mount.

#### SWL 35 kg

This mount has a "safe working load" of 35 kg (77 lb) – enough to support most flat panels.

#### Up to 50"

Fits screens that ranges from 20" to 50". If a larger display has the correct mounting points and weighs less than the SWL this mount can support it safely.

#### Tilt

The tilt adjustment allows the display to be directed at the audience to avoid glare and optimise the viewing angle.

#### **Retail Applications**

Ideal for doctors waiting rooms, dentists ceilings, or to deliver digital signage in any retail environment.

#### Attractive

Vision strives to create unobtrusive and functional mounts. The C2X2 includes a cover to hide the ugly ceiling fixtures.

## **SPECIFICATIONS**

## PRODUCT DIMENSIONS

see image

## PACKAGED DIMENSIONS

 $645 \times 240 \times 170 \text{ mm} / 25.4 \text{"} \times 9.45 \text{"} \times 6.69 \text{"} \text{ (length x width x height)}$ 

## **PRODUCT WEIGHT**

3.95 kg (8.7 lbs)

## PACKAGED WEIGHT

4.5 kg / 9.92 lbs

## SAFE WORKING LOAD

35 kg (77 lbs)

## **CONTRUCTION MATERIAL**

Steel

## **COLOUR**

## **VESA SIZES**

200 × 200 mm / 7.9" x 7.9" 100 × 100 mm / 3.9" x 3.9"

#### **ACCESSORIES INCLUDED**

 $4 \times M4 \times 12$ mm screws  $4 \times M4 \times 16$ mm screws  $4 \times M5 \times 16$ mm screws  $4 \times M5 \times 36$ mm screws  $4 \times M6 \times 16$ mm screw

#### **WARRANTY**

Lifetime return-to-base

#### **COMPLIANCES**

RoHS, REACH

