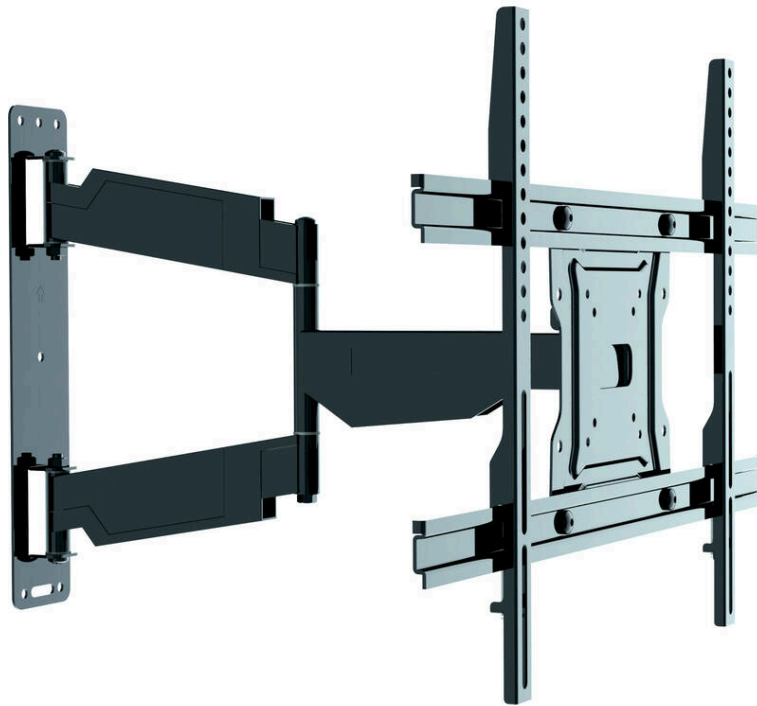


aura TV Wall Bracket HD Full Motion VESA 600x400 17" to 70" 40kg Distance to Wall 51-498mm Tilt -3 to 12 Degrees

Part Number: AR-50-016



Key Features

- Range covers 100x100 to 900x600
- Types from Tilt to full motion
- VESA sizes and loads stated for all
- Fixing Hardware included
- Plastic Free Packaging
- 10 Year Warranty

Overview

A Heavy Duty bracket that meets the needs of the installer market. A Full Motion bracket with up to 600x400 VESA mounts supporting up to 40kg. It comes supplied with full fixing hardware, bracket includes built in spirit level for ease of installation alongside template for easy marking out and is supplied in plastic free packaging for ease of opening and recycling disposal.

Product Specifications

Feature	Values
Suitable for	Television set
Mounting method	Wall
Load bearing capacity	40 kg

Partcodes

Partcodes	Description
AR-50-004	aura TV Wall Bracket Tilt VESA 100x100 14" to 27" 15kg Distance to Wall 55mm Tilt -5 to 15 Degrees
AR-50-005	aura TV Wall Bracket Tilt VESA 200x200 14" to 43" 35kg Distance to Wall 30mm Tilt to 10 Degrees
AR-50-006	aura TV Wall Bracket Tilt VESA 400x400 26" to 65" 45kg Distance to Wall 30mm Tilt to 12 Degrees
AR-50-007	aura TV Wall Bracket Tilt VESA 600x400 37" to 75" 50kg Distance to Wall 30mm Tilt to 12 Degrees
AR-50-008	aura TV Wall Bracket Tilt VESA 900x600 42" to 100" 70kg Distance to Wall 55mm Tilt -15 to 15 Degrees
AR-50-009	aura TV Wall Bracket Full Motion VESA 200x200 14" to 43" 25kg Distance to Wall 55-225mm Tilt -5 to 15 Degrees

aura TV Wall Bracket HD Full Motion VESA 600x400 17" to 70" 40kg Distance to Wall 51-498mm Tilt -3 to 12 Degrees

Part Number: AR-50-016

AR-50-010	aura TV Wall Bracket Full Motion VESA 400x400 26" to 65" 45kg Distance to Wall 73-421mm Tilt -5 to 15 Degrees
AR-50-012	aura TV Wall Bracket Full Motion VESA 600x400 37" to 70" 35kg Distance to Wall 120-460mm Tilt -15 to 15 Degrees
AR-50-016	aura TV Wall Bracket HD Full Motion VESA 600x400 17" to 70" 40kg Distance to Wall 51-498mm Tilt -3 to 12 Degrees