IQ200C product information sheet

Product Specifications

Fits most: 42" - 70" flat panels **Supports up to:** 200 lbs (90.7 kg)

Tilt: -5° to +15°

Mounting profile: 5.79" (147mm)* Maximum extension: 24.21" (615mm) Universal & VESA compliant:

100x100 to 400x800 Mounting: Double-stud Warranty: 5 year Color: Black

*adapter adds 1.25" (32mm)

Product Benefits

- Tilt, pan and swivel for maximum viewing flexibility
- Frictionless Delrin[™] washers at every joint for fluid movement
- Patent-pending 4-bar tilt mechanism for effortless adjustment
- Extruded aluminum arms for maximum support in a lightweight mount
- Includes universal adapter for greater panel compatibility
- Lift n' Lock[™] for quick installation
- Integrated cable management guides wires



- 5.8" (147mm) sliding lateral on-wall adjustment
- Built-in screen leveling
- · Open architecture for easy trim out
- Locking system secures panel to mount
- Wall plate covers conceal mounting hardware
- Installation template for simple and accurate mounting
- Includes complete Grade 5 hardware kit



IQ30C IQ80C IQ100C IQ125C

IQ200C

Series



The iQMounts have frictionless Delrin[™] washers at every joint, giving you the benefit of smooth movement.



Dedicated to being a one-stop shop for professional products, OmniMount remains on the cutting edge of product innovation. That's why we're the natural choice for any professional, industrial, or commercial application. The iQMounts Series puts a fresh spin on an old favorite, providing fixed, tilt and cantilever mounts with improved functionality – not to mention a new clean design. With enhanced functionality and a streamlined design, the IQ200C is a sensible cantilever for any job or customer requiring a mounting solution for extra large flat panels.

1Q200C technical data sheet



Dedicated to being a one-stop shop for professional products, OmniMount remains on the cutting edge of product innovation. That's why we're the natural choice for any professional, industrial, or commercial application. The iQMounts Series puts a fresh spin on an old favorite, providing fixed, tilt and cantilever mounts with improved functionality – not to mention a new clean design. With enhanced functionality and a streamlined design, the IQ200C is a sensible cantilever for any job or customer requiring a mounting solution for extra large flat panels.

Product Specifications

Fits most: 42" - 70" flat panels **Supports up to:** 200 lbs (90.7 kg)

Tilt: -5° to +15°

Mounting profile: 5.79" (147mm)* **Maximum extension:** 24.21" (615mm)

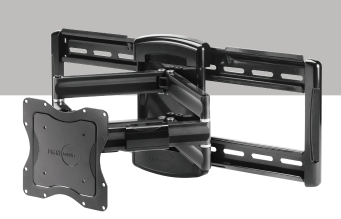
Universal & VESA compliant: 100x100 to 400x800

Mounting: Double-stud Warranty: 5 year Color: Black

*adapter adds 1.25" (32mm)

Product Benefits

- Tilt, pan and swivel for maximum viewing flexibility
- Frictionless Delrin[™] washers at every joint for fluid movement
- Patent-pending 4-bar tilt mechanism for effortless adjustment
- Extruded aluminum arms for maximum support in a lightweight mount
- Includes universal adapter for greater panel compatibility
- Lift n' Lock™ for quick installation
- Integrated cable management guides wires
- 5.8" (147mm) sliding lateral on-wall adjustment





- Built-in screen leveling
- · Open architecture for easy trim out
- · Locking system secures panel to mount
- Wall plate covers conceal mounting hardware
- Installation template for simple and accurate mounting
- Includes complete Grade 5 hardware kit

	Stock Code	Packaging UPC	MC UPC
Americas	1004546-1	728901023934	728901717383
International	NA	NA	NA

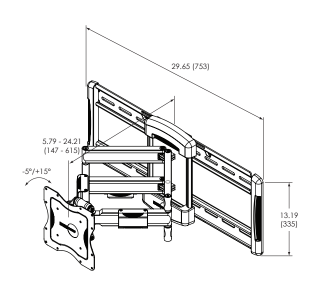
Box Contents	Qty
Cantilever wall plate	1
Cantilever arm	1
Monitor plate	1
Cable management channel	4
Wall plate cover	2

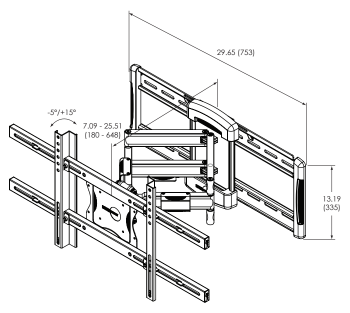
	Dimensions WxDxH Inches (mm)	Wt lbs (kg)
Product Box	22.9 x 13.4 x 13 (960x522x196)	42.7 (21.5)
Master Carton	NA	NA

Box Contents	
Vertical adapter rail	2
Horizontal adapter rail	2
Complete mount installation hardware kit	1
Complete panel attachment hardware kit	1
Instruction manual	1

IQ200C line drawings

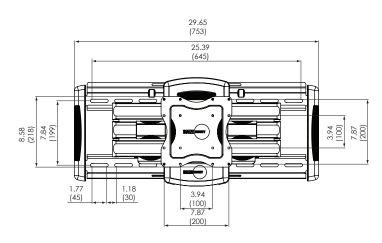


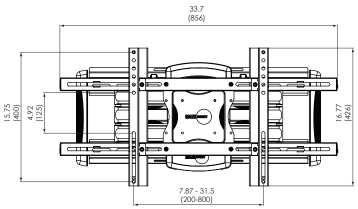




Without Adapter

With Adapter





inches (mm)