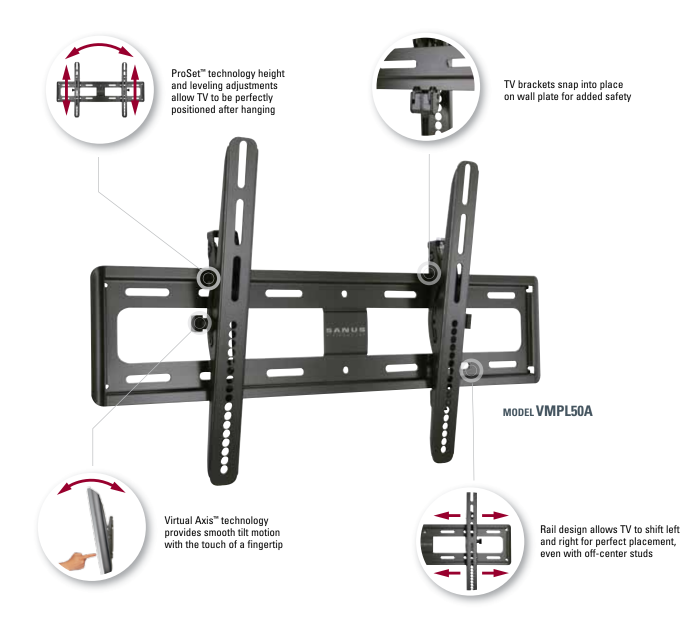
## NEW VISIONMOUNT® TILTING MOUNT

## SANUS' most popular mount updated with new features and technologies

With the VMPL50A tilting mount, SANUS has made its most popular model, the VMPL50, even better. This heavy gauge steel mount is now slimmer for a sleek, high-tech look and supports TVs up to 70". The VMPL50A also has ProSet" technology, which allows height and leveling adjustments after installation to ensure perfect TV placement. Additionally, the VMPL50A features a new open wall plate design for cable management and easy installation. Like the VMPL50, the VMPL50A also features Virtual Axis<sup>™</sup> technology for smooth tilting and lateral shift technology for perfect positioning on the wall.



VMPL50A-B1 shown





## MODEL VMPL50A

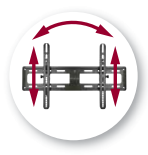
## **NEW VISIONMOUNT®** ILTING MOUNT

MODEL VMPL50A-B1	Large Tilting Mount for 32" – 70" TVs	
PRODUCT DIMENSIONS (w x d x h)	MASTER PACK QUANTITY	
80" x 1.8" x 18.5"	3	
6.2 x 4.6 x 47 cm	MASTER PACKAGE DIMENSIONS (w x d x h)	
ACKAGE DIMENSIONS (w x d x h)	33.1" x 16.7" x 12.8"	III - H
1.7" x 3.9" x 8.6"	84 x 42.5 x 32.5 cm	
0.4 x 9.8 x 21.9 cm	MASTER PACK WEIGHT	
ACKAGE WEIGHT	37.6 lbs	
1.4 lbs	17.1 kg	PRA REAL PRAY
2 kg	LIST PRICE	
/ SIZE/WEIGT CAPACITY	\$149.99	
2" — 70" / 150 lbs		
1.3 – 177.8 cm / 68 kg	AVAILABLE August 2010	
NISH	5	
lack - VMPL50A-B1	UPC	
	793795521965	VMPL50A-B1 SHOWN

ProSet<sup>™</sup> technology height and leveling adjustments allow TV to be perfectly positioned after hanging

- Rail design allows TV to shift left and right for perfect placement, even with off-center studs
- Virtual Axis™ technology provides smooth tilt motion with the touch of a fingertip
- TV brackets snap into place on wall plate for added safety

400x400 500x400 600x400 Universal »Width: 48.3 – 673 mm Height: 25 – 437.5 mm **MOUNTING PATTERN** 100x100 | 200x100 | 200x200 | 300x200 | 300x300 | 400x200 | 500x200 | 300x300 400x300 |



ProSet<sup>™</sup>technology



Lateral shift

Virtual Axis<sup>™</sup> technology



Snap-on TV brackets

