PLA(V)60-UNL PLA(V)60-UNLP(-GB) PLA(V)60



FEATURES

- Arm extends up to 32.37" (822mm) from wall
- Three pivot points with up to 180° swivel for versatile display positioning
- +10/-5° of tilt
- ±7° of roll for post installation display leveling
- ±1" (24mm) vertical adjustment located within reach behind display with PLAV60 models
- Universal models adapt to displays with mounting hole patterns up to 730 x 433mm (28.75"W x 17.05"H)
- Includes mesh cord sheath and cable ties to neatly manage cables
- Five horizontal arm positions at 2.6" (66mm) centers for flexible lateral display placement

PLA Series Articulating Wall Arm

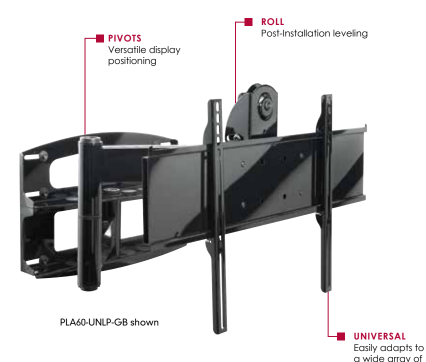
For 37" to 95" Displays

The PLA60 offers a single solution for displays up to 95" in a wide range of installations including lobbies, hotel rooms, boardrooms, public displays or home theaters. Its all-steel construction enables it to hold screens up to 175lb, while its self-lubricating bushings enable the arms to smoothly articulate and position your display for optimal viewing. Combined with adjustable tilt and pivot capabilities, the PLA60 is the only wall arm you need.



Display size: 37"-95'







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Includes mesh cord sheath and cable ties to neatly manage cables







PLA60-UNL/PLAV60-UNL: Patented. Utility Patent No. 8,517,322. PLAV60: Patented. Utility Patent No. 7,513,469.



mounting patterns

WARRANTY: Limited 5-year Model Numbers

Universal Articulating Wall Arm for 37" to 95" Displays (security models)
Universal Articulating Wall Arm with Verical Adustment for 37" to 95" Displays (security models)
Universal Articulating Wall Arm for 37" to 95" Displays (standard models)
Universal Articulating Wall Arm with Verical Adustment for 37" to 95" Displays (standard models) PLA60-UNL PLAV60-UNL PLA60-UNLP(-GB) PLAV60-UNLP(-GB) Dedicated* Articulating Wall Arm for 37" to 95" Displays (security models)
Dedicated* Articulating Wall Arm with Verical Adustment for 37" to 95" Displays (security models) PLA₆0 PLAV60

Product Specifications

*Requires display-specific adaptor to be purchased separately.

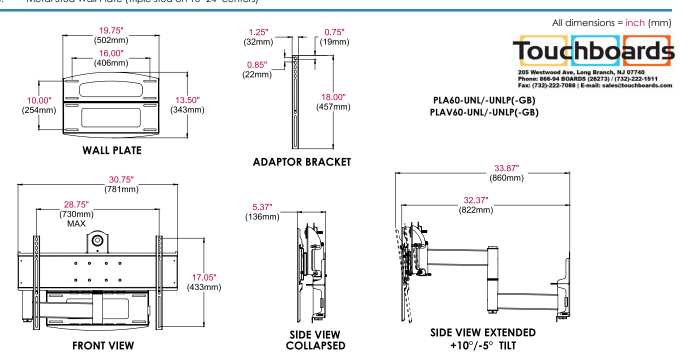
	DIMENSIONS (W x H x D)	PRODUCT WEIGHT	LOAD CAPACITY	FINISH	AVAILABLE COLORS
PLA60-UNL/-UNLP(-GB) PLAV60-UNL/-UNLP(-GB) PLA60 PLAV60	30.75" x 19.10" x 5.37"-32.37" (781 x 486 x 136-822mm) 30.75" x 21.67" x 5.37"-32.37" (781 x 550 x 136-822mm) 19.75" x 19.12" x 4.50"-31.20" (502 x 486 x 114-792mm) 19.75" x 21.67" x 4.50"-31.20" (502 x 550 x 114-792mm)	42.5lb (19.3kg) 44.7lb (20.3kg) 30lb (13.6kg) 32.1lb (14.6kg)	175lb (79kg)	Scratch resistant fused epoxy	PLA60-UNL: Black PLAV60-UNL: Black PLA60-UNLP: Black PLAV60-UNLP: Black PLA60-UNLP-GB: Gloss b PLAV60-UNLP-GB: Gloss b PLAV60: Black PLAV60: Black

Package Specifications

	PACKAGE SIZE PACKAGE (W x H x D) SHIP WEIGHT		PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
PLA60-UNL/-UNLP(-GB) PLAV60-UNL/-UNLP(-GB) PLA60 PLAV60	31.5" x 17.1" x 9.1" (800 x 434 x 231mm) 31.5" x 17.1" x 9.1" (800 x 434 x 231mm) 23.1" x 17.1" x 7.4" (587 x 434 x 188mm) 23.1" x 17.1" x 7.4" (587 x 434 x 188mm)	48.5lb (22kg) 50.6lb (22.9kg) 34.1lb (15.4kg) 36.2lb (16.4kg)	PLA60-UNL: 735029243274 PLAV60-UNL: 735029243211 PLA60-UNLP: 735029243298 PLAV60-UNLP: 735029243335 PLA60-UNLP-GB: 735029247098 PLAV60-UNLP-GB: 735029247111 PLA60: 735029243205 PLAV60: 735029243212	PLA60-UNL/-UNLP(-GB)/ PLAV60-UNL/-UNLP(-GB): Articulating arm, wall plate, mesh cord sheath, cable ties, universal adaptor plate, mounting and display attachment hardware PLA60/ PLAV60: Articulating arm, wall plate, mesh cord sheath, cable ties and mounting hardware	1

Accessories

WSP716: Metal Stud Wall Plate (Triple stud on 16" centers) WSP724: Metal Stud Wall Plate (Triple stud on 16"-24" centers)



ARCHITECTS SPECIFICATIONS

The Articulating Wall Arm shall be Peerless-AV PLA(V)60/PLA(V)60-UNL/PLA(V)60-UNLP(-GB) models and shall be located where indicated on the plans. It shall be constructed of heavy gauge cold rolled steel with 10° adjustable forward and 5° backward tilt. It shall feature +/-7 degrees of roll. The finish shall be scratch resistant Black or Gloss Black Fused Epoxy. Assembly and installation shall be done according to instructions provided by the manufacturer.