PMCL Series Mounts Wall and Ceiling Mounts for Flat Panel Monitors

Product Features

- Can Be Used With Pelco PMCL6 Series
 Monitors
- VESA®-Compliant
- Articulating Arm Wall Mount
- Fixed and Tilt Mounts
- Unique Tilt/Swivel Head Design Ensures Optimum Viewing Angle
- Easy to Install
- For Indoor Applications Only

Pelco's PMCL Series of monitor mounts has been designed for use with flat panel, VESA®compliant monitors. The PMCL Mount Series includes several wall and ceiling monitor mounts. Many of the mounts feature a unique tilt/swivel capability, which allows the monitor to be swiveled for portrait or landscape viewing and tilted up or down. This tilt/swivel feature ensures the proper viewing angle in any application. PMCLNB mounts are designed to support up to 175 lb. (79.38 kg). PMCL2 mounts are designed to support up to 50 lb. (22.7 kg).



PMCLNBWMF, PMCLNBWMT, and PMCLNBWMS mounting solutions

The PMCLNBWMF flat wall mount, PMCLNBWMT tilt/swivel mount, and PMCLNBWMS articulating arm wall mounts are designed for use with larger flat panel monitors. The PMCLNBWMF and PMCLNBWMT mounts supports a mounting pattern from 200 x 200 mm to 815 x 525 mm. The PMCLNBWMS mount supports a mounting pattern from 200 x 200 mm to 735 x 518 mm. All three mounting solutions support a weight capacity of up to 175 lb (79.38 kg).

PMCL2-WM, PMCL2-WMT, and PMCL2-WM1A mounting solutions

The PMCL2-WM flat wall mount, PMCL2-WMT tilt/pivot mount, and PMCL2-WM1A articulating arm wall mounts are designed for use with smaller flat panel monitors. These PMCL2 mounts support mounting patterns from 75 x 75 mm up to 200 x 200 mm (with included adapter plate) and a weight capacity of up to 50 lb (22.7 kg).

PMCL2-CM, PMCL2-CMPS, and PMCL2-CMPL mounting solutions

The tilt/swivel PMCL2-CMPS and PMCL2-CMPL allow smaller flat panel monitors to be mounted from the ceiling. These mounts are equipped with an adjustable telescoping pole. The PMCL2-CM is a similar ceiling mount that does not include a pole allowing the use of any length of 1.5-in. NPT threaded pipe in

applications with higher ceilings. These PMCL2 mounts support mounting patterns from 75 x 75 mm up to 200 x 200 mm (with included adapter plate) and a weight capacity of up to 50 lb (22.7 kg).

Wall Mounts

Models

Model	Description
PMCLNBWMF	Flat wall mount for 43-in. or larger monitors
PMCLNBWMT	Tilt mount for 43-in. or larger monitors
PMCLNBWMS	Scissor-style articulating arm wall mount for 43-in. or larger monitors
PMCL2-WM1A	Dual-arm swing-out mount
PMCL2-WM	Fixed low-profile flat panel mount
PMCL2-WMT	Single-stud tilt and pivot mount

Mechanical

Parameter	Specification
Swivel adjustment	
PMCLNBWMF	N/A
PMCLNBWMT	N/A
PMCLNBWMS	45°
PMCL2-WM1A	90°
PMCL2-WM	N/A
PMCL2-WMT	N/A
Tilt/pivot adjustment	
PMCLNBWMF	N/A
PMCLNBWMT	10°
PMCLNBWMS	10°
PMCL2-WM1A	15°
PMCL2-WM	N/A
PMCL2-WMT	15°

General

required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMT Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of four 5/16-in. diameter x 3-in. lag bolts. Use a flat washer for each lag bolt. Two wall studs are required for mounting. Use a minimum of four 5/16-in. diameter x 3-in. lag bolts. Use a flat washer for each lag bolt. Two wall studs are required for mounting. Use a minimum of four 5/16-in. diameter x 3-in. lag bolts. Use a flat washer for each lag bolt. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall studs are required for mounting. PMCL2-WMA Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. Maximum Load VMCLNBWMF PMCLNBWMT 175.00 lb. (79.38 kg) PMCL2-WMA Secure to kgl stud PMCLNBWMS 175.00 lb. (79.38 kg) PMCLNBWMT 175.00 lb. (79.38 kg) PMCL2-WMA 50 lb. (22.7 kg) PMCL2-WMT 50 lb. (22.7 kg)	Parameter	Specification
PMCLNBWMT Wall Plate with Tilt Brackets (1), universal hardware pack (1), manual (1) PMCLNBWMS Swingout Wall Mount (1), universal hardware pack (1), manual (1) PMCL2-WM1A Mount (1), adapter plate, universal hardware pack (1), manual (1) PMCL2-WM1 Wall mount (1), adapter plate, universal hardware pack (1), which includes universal spacers and M4-M10 screws PMCL2-WMT Wall mount (1), adapter plate (1), universal hardware pack (1) Suggested Mounting Method Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMF Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMT Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMT Secure to wall studs with a minimum of four lag bolts. Two wall stud. PMCLNBWMS Secure to wall studs with a minimum of four lag bolts. Two wall stud. PMCLNBWMT Secure to wall studs with a minimum of four lag bolts. Two wall stud. PMCLNBWMS Secure to wall studs with a minimum of four lag bolts. Two wall stud. PMCL2-WM1A Secure to wall studs with a minimum of four lag bolts. PMCL2-WM1A Secure towall stud using four	Included Hardware	
PMCLNBWMS Swingout Wall Mount (1), universal hardware pack (1), manual (1) PMCL2-WM1A Mount (1), adapter plate, universal hardware pack (1), manual (1) PMCL2-WM1 Wall mount (1), adapter plate, universal hardware pack (1) which includes universal spacers and M4-M10 screws PMCL2-WMT Wall mount (1), adapter plate (1), universal hardware pack (1) Suggested Mounting Mettod PMCLNBWMF Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMF Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMT Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMS Secure to wall studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMS Secure to wall studs with a minimum of four lag bolt. Two wall stud. PMCL2-WM1A Secure to wall studs with a minimum of four lag bolt. Two wall stud. PMCL2-WM1A Secure to wall studs with a minimum of four lag bolt. PMCL2-WM1A Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WM1 Secure to wall stu	PMCLNBWMF	Wall Plate with Fixed Brackets (1), universal hardware pack (1), manual (1)
PMCL2-WM1A Mount (1), adapter plate, universal hardware pack (1), manual (1) PMCL2-WM Wall mount (1), adapter plate (1), universal hardware pack (1) which includes universal spacers and M4-M10 screws PMCL2-WMT Wall mount (1), adapter plate (1), universal hardware pack (1) Suggested Mounting Method PMCLNBWMF Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMT Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMT Secure to wall studs with a minimum of four lag bolts. Two wall studs. PMCLNBWMS Secure to wall studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMS Secure to wall studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts, or secure to recommended that two people be involved in installing this mount. PMCL2-WM1A Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT 175.00 lb. (7	PMCLNBWMT	Wall Plate with Tilt Brackets (1), universal hardware pack (1), manual (1)
PMCL2-WM Wall mount (1), adapter plate (1), universal hardware pack (1) which includes universal spacers and M4-M10 screws PMCL2-WMT Wall mount (1), adapter plate (1), universal hardware pack (1) Suggested Mounting Method PMCLNBWMF Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMT Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of four 5/16-in. diameter x 3-in. lag bolts. Use a flat washer for each lag bolt. Two wall studs are required for mounting. Use a minimum of four 5/16-in. diameter x 3-in. lag bolts. Use a flat washer for each lag bolt. Two wall studs are required for mounting. Use a minimum of four 5/16-in. diameter x 3-in. lag bolts. Use a flat washer for each lag bolt. Two wall studs use required for mounting. Use a minimum of four 5/16-in. diameter x 3-in. lag bolts. Use a flat washer for each lag bolt. Two wall studs are required for mounting. Use a minimum of four 5/16-in. diameter x 3-in. lag bolts. We people be involved in installing this mount. PMCL2-WMMA Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. Maximum Load PMCL2-WMT PMCLNBWMF 175.00 lb. (79.38 kg) PMCL2-	PMCLNBWMS	Swingout Wall Mount (1), universal hardware pack (1), manual (1)
universal spacers and M4-M10 screws PMCL2-WMT Wall mount (1), adapter plate (1), universal hardware pack (1) Suggested Mounting Method PMCLNBWMF PMCLNBWMF Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMT Secure to wall with studs with a minimum of four lag bolts. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. PMCLNBWMS Secure to wall studs with a minimum of four 5/16-in. diameter x 3-in. lag bolts. Use a flat washer for each lag bolt. Two wall studs are required for mounting. Use a minimum of two lag bolts for each wall stud. Use a flat washer for each lag bolt. Two wall studs are required for mounting. Use a minimum of two lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WM1A Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors. PMCL2-WMT 175.00 lb. (79.38 kg) <td>PMCL2-WM1A</td> <td>Mount (1), adapter plate, universal hardware pack (1), manual (1)</td>	PMCL2-WM1A	Mount (1), adapter plate, universal hardware pack (1), manual (1)
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anchors.PMCL2-WMTSecure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors.Maximum LoadPMCLNBWMF175.00 lb. (79.38 kg)PMCLNBWMT175.00 lb. (79.38 kg)PMCLNBWMS175.00 lb. (79.38 kg)PMCL2-WM1A50 lb. (22.7 kg)PMCL2-WMT50 lb. (22.7 kg)PMCL2-WMT50 lb. (22.7 kg)ConstructionSteel	PMCL2-WM1A	Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors.
Maximum Load Maximum Load PMCLNBWMF 175.00 lb. (79.38 kg) PMCLNBWMT 175.00 lb. (79.38 kg) PMCLNBWMS 175.00 lb. (79.38 kg) PMCL2-WM1A 50 lb. (22.7 kg) PMCL2-WMT 50 lb. (22.7 kg) PMCL2-WMT 50 lb. (22.7 kg) Construction Steel	PMCL2-WM	Secure to wall stud using two lag bolts, or secure to solid surface with four wall anchors.
PMCLNBWMF 175.00 lb. (79.38 kg) PMCLNBWMT 175.00 lb. (79.38 kg) PMCLNBWMS 175.00 lb. (79.38 kg) PMCL2-WM1A 50 lb. (22.7 kg) PMCL2-WMT 50 lb. (22.7 kg) PMCL2-WMT 50 lb. (22.7 kg) Construction Steel	PMCL2-WMT	Secure to wall stud using four lag bolts, or secure to concrete surface with four wedge anchors.
PMCLNBWMT 175.00 lb. (79.38 kg) PMCLNBWMS 175.00 lb. (79.38 kg) PMCL2-WM1A 50 lb. (22.7 kg) PMCL2-WM 50 lb. (22.7 kg) PMCL2-WMT 50 lb. (22.7 kg) PMCL2-WMT 50 lb. (22.7 kg) Construction Steel	Maximum Load	
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PMCL2-WM1A 50 lb. (22.7 kg) PMCL2-WM 50 lb. (22.7 kg) PMCL2-WMT 50 lb. (22.7 kg) Construction Steel	PMCLNBWMT	175.00 lb. (79.38 kg)
PMCL2-WM 50 lb. (22.7 kg) PMCL2-WMT 50 lb. (22.7 kg) Construction Steel	PMCLNBWMS	175.00 lb. (79.38 kg)
PMCL2-WMT 50 lb. (22.7 kg) Construction Steel	PMCL2-WM1A	50 lb. (22.7 kg)
Construction Steel	PMCL2-WM	50 lb. (22.7 kg)
	PMCL2-WMT	50 lb. (22.7 kg)
Dimensions	Construction	Steel
	Dimensions	
PMCLNBWMF 33.25 x 21.38 x 0.96 in. (84.45 x 54.31 x 2.43 cm)	PMCLNBWMF	33.25 x 21.38 x 0.96 in. (84.45 x 54.31 x 2.43 cm)
PMCLNBWMT 33.25 x 21.38 x 1.97 in. (84.45 x 54.30 x 5.00 cm)	PMCLNBWMT	33.25 x 21.38 x 1.97 in. (84.45 x 54.30 x 5.00 cm)

Product Specification

Parameter	Specification
PMCLNBWMS	30.19 - 34.31 x 22.23 - 26.43 x 3.11 - 15.90 in. (76.68 - 87.14 x 56.47 - 67.12 x 7.90 - 40.39 cm)
PMCL2-WM1A	8.88 x 8.88 x 3.7 in. (225.55 x 225.55 x 93.98 mm)
PMCL2-WM	8.88 x 8.88 x 81.38 in. (235 x 225 x 21 mm)
PMCL2-WMT	3.94 - 8.88 x 9.5 x 2.84 in. (100 - 225 x 241 x 72 mm)
Unit Weight	
PMCLNBWMF	12.00 lb. (5.44 kg)
PMCLNBWMT	15.00 lb. (6.80 kg)
PMCLNBWMS	40.00 lb. (18.14 kg)
PMCL2-WM1A	11.1 lb. (5.03 kg)
PMCL2-WM	4.02 lb. (1.8 kg)
PMCL2-WMT	6.44 lb. (2.9 kg)
Mounting pattern	
PMCLNBWMF	7.87 x 7.87 in. (200 x 200 mm) to 32.09 x 20.67 in. (815 x 525 mm)
PMCLNBWMT	7.87 x 7.87 in. (200 x 200 mm) to 32.09 x 20.67 in. (815 x 525 mm)
PMCLNBWMS	7.87 x 7.87 in. (200 x 200 mm) to 28.94 x 20.39 in. (735 x 518 mm)
PMCL2-WM1A	2.95 x 2.95 in. (75 x 75 mm) to 7.87 x 7.87 in. (200 x 200 mm)
PMCL2-WM	2.95 x 2.95 in. (75 x 75 mm) to 7.87 x 7.87 in. (200 x 200 mm)
PMCL2-WMT	2.95 x 2.95 in. (75 x 75 mm) to 7.87 x 7.87 in. (200 x 200 mm)
Finish	Black polyester powder coat

PMCLNBWMF Product Image and Dimensional Drawings



Figure 1: PMCLNBWMF product image

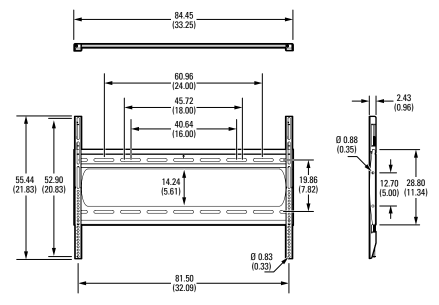


Figure 2: PMCLNBWMF dimensional drawing

Note: Values in parentheses are inches; all others are centimeters.

PMCLNBWMT Product Image and Dimensional Drawings



Figure 3: PMCLNBWMT product image

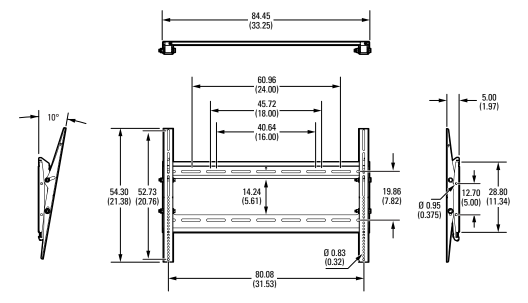


Figure 4: PMCLNBWMT dimensional drawing

Note: Values in parentheses are inches; all others are centimeters.

PMCLNBWMS Product Image and Dimensional Drawings



Figure 5: PMCLNBWMS product image

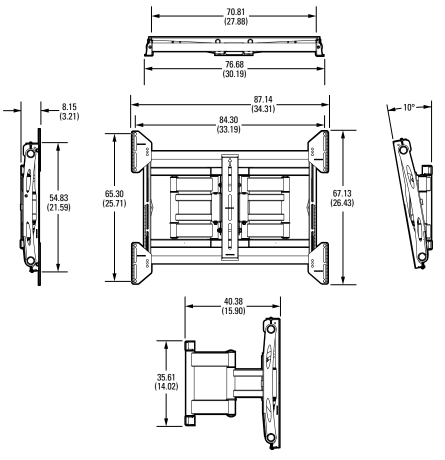
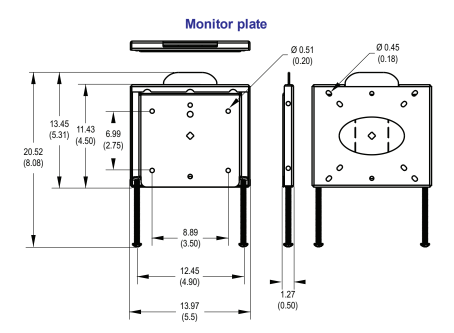


Figure 6: PMCLNBWMS dimensional drawing

PMCL2-WM Product Image and Dimensional Drawings



Figure 7: PMCL2-WM product image



Adapter plate

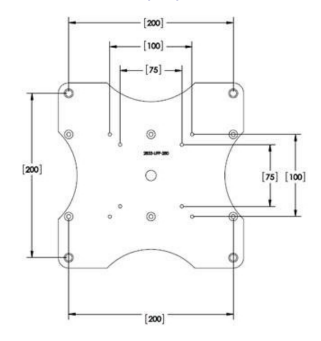


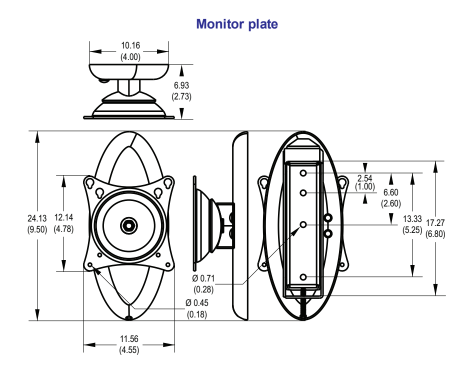
Figure 8: PMCL2-WM dimensional drawing

Note: Values in parentheses are inches; all others are centimeters.

PMCL2-WMT Product Image and Dimensional Drawings



Figure 9: PMCL2-WMT product image



Adapter plate

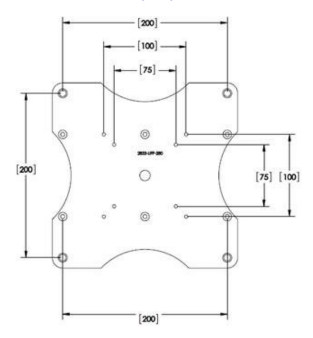


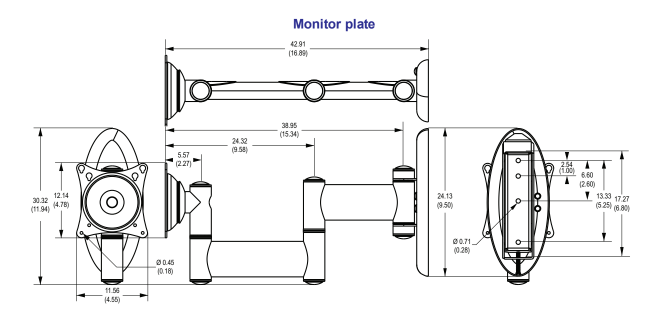
Figure 10: PMCL2-WMT dimensional drawing



PMCL2-WM1A Product Image and Dimensional Drawings



Figure 11: PCML2-WM1A product image



Adapter plate

Figure 12: PCML2-WM1A dimensional drawing

Note: Values in parentheses are inches; all others are centimeters.

Ceiling Mounts

Models

Model	Description
PMCL2-CM	Flat-panel adjustable-height ceiling mount, with no pole adapter
PMCL2-CMPS	Flat-panel adjustable-height ceiling mount, with 13 to 24 in. (33 to 61 cm) pole adapter
PMCL2-CMPL	Flat-panel adjustable-height ceiling mount, with 24 to 46 in. (61 to 117 cm) pole adapter

Mechanical

Parameter	Specification
Tilt/pivot adjustment	15°

General

Parameter	Specification
Included hardware	
PMCL2-CM	PMCL2-CM assembly (1), adapter plate (1), hardware pack (1)

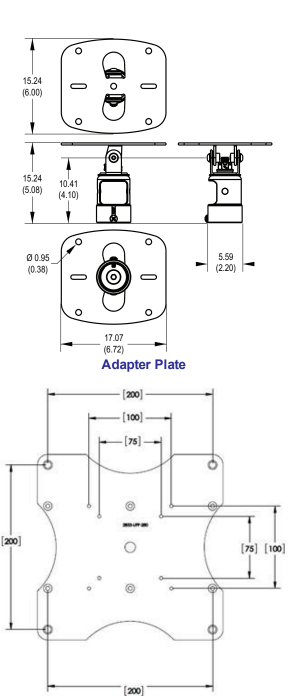
Product Specification

Parameter	Specification
PMCL2-CMPS	PMCL2-CM assembly (1),adapter plate (1), 13 to 24 in. (33 to 61 cm) pole adapter with welded top assembly (1), hardware pack (1)
PMCL2-CMPL	PMCL2-CM assembly (1),adapter plate (1), 24 to 46 in. (61 to 117 cm) pole adapter with welded top assembly (1), hardware pack (1)
Maximum load	50 lb. (22.7 kg)
Dimensions	
PMCL2-CM	8.88 x 9.62 x 3.49 in. (225 x 244 x 89 mm)
PMCL2-CMPS	8.88 x 20.69 - 28.7 x 3.49 in. (225 x 526 - 729 x 89 mm)
PMCL2-CMPL	8.88 x 35.86 - 52.86 x 3.49 in. (225 x 911 - 1343 x 89 mm)
Unit weight	
PMCL2-CM	5.48 lb. (2.5 kg)
PMCL2-CMPS	12.9 lb. (5.85 kg)
PMCL2-CMPL	20.68 lb. (9.4 kg)
Mounting pattern	2.95 x 2.95 in. (75 x 75 mm) to 7.87 x 7.87 in. (200 x 200 mm)
Finish	Black

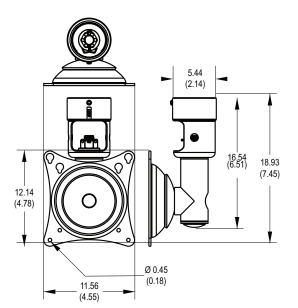
PMCL2-CM Product Image and Dimensional Drawings



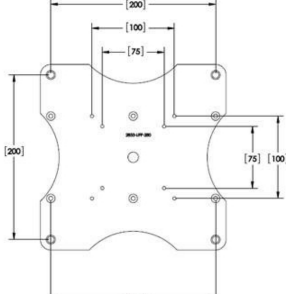
Figure 13: PMCL2-CM product image



Ceiling plate



Monitor plate

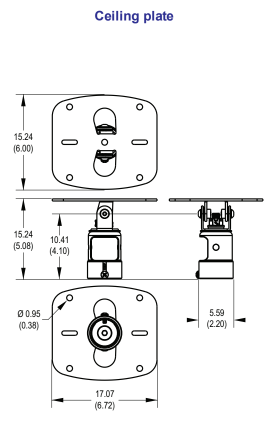


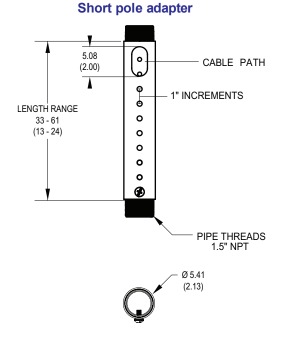


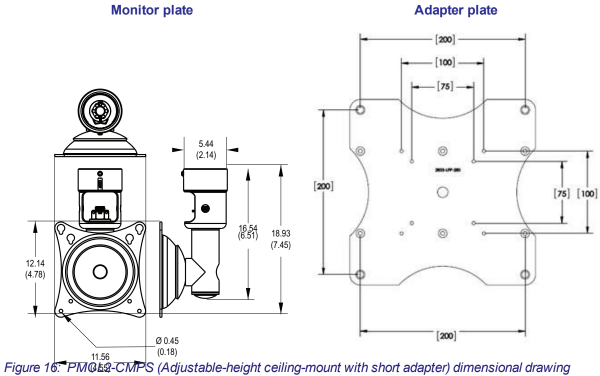
PMCL2-CMPS Product Image and Dimensional Drawings



Figure 15: PMCL2-CMPS (Adjustable-height ceiling-mount with short adapter) product image







Note: Values in parentheses are inches; all others are centimeters. Ē

PMCL2-CMPL Product Image and Dimensional Drawings



Figure 17: PMCL2-CMPL (Adjustable-height ceiling-mount with long adapter) product image

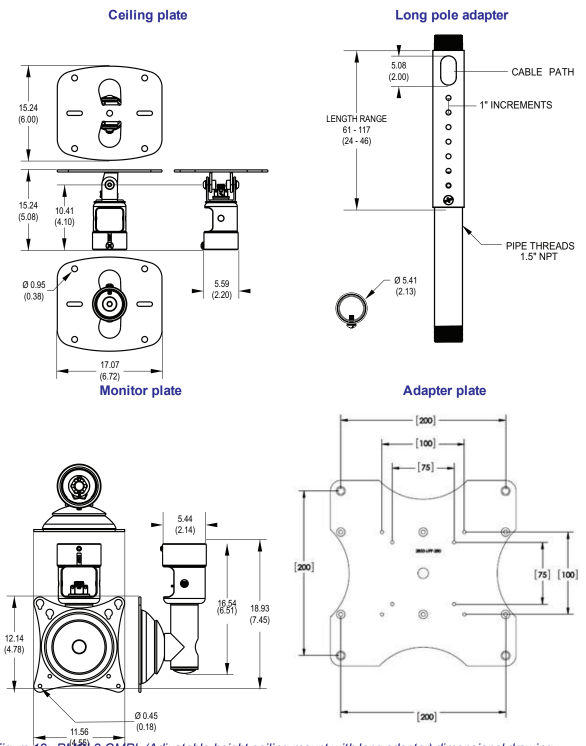


Figure 18: PIMEL2-CMPL (Adjustable-height ceiling-mount with long adapter) dimensional drawing

Product Specification



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