

ACC575(-S)(-W)

Threaded Connector Accessory

For expanded compatibility of various ceiling mounts and extension columns

Expanding the adaptability of Paramount LCD and projector ceiling mounts, and PRS and PRG Projector Mount Kits into virtually any environment, this simple yet effective accessory opens up additional mounting possibilities for these already versatile mounting solutions.



FEATURES

- 1.5" (38 mm) threaded connector used in ceiling installations to enable use of multiple ceiling applications such as suspended ceilings, wood joists, concrete, structural, I-Beam, truss
- Increases drop length when used in conjunction with standard extension column
- Threaded adapter designed to provide mounting compatibility between Paramount LCD and projector mounts, PRS and PRG Projector Mount Kits



Attached to extension column

RoHS
2002/95/EC

Model Numbers

WARRANTY: Limited 5-year

ACC575(-S)(-W)

Threaded Connector Accessory for expanded compatibility of various ceiling mounts and extension columns

Product Specifications

	DIMENSIONS (W x H x D)	PRODUCT WEIGHT	LOAD CAPACITY	FINISH	AVAILABLE COLORS
ACC575(-S)(-W)	2.11" x 1.96" x 2.11" (54 x 50 x 54 mm)	.125 lb (.06 kg)	80 lb (36 kg)	Scratch resistant fused epoxy	ACC575: Black ACC575-S: Silver ACC575-W: White

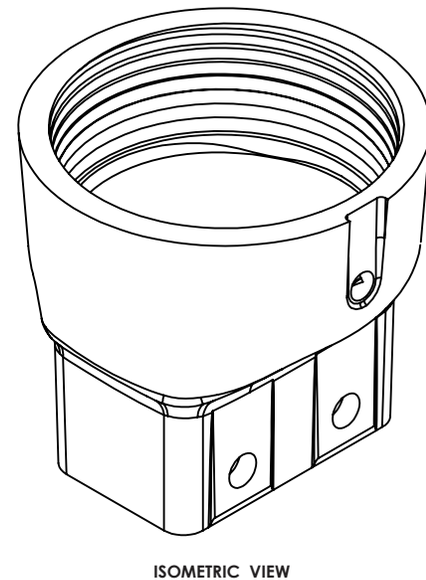
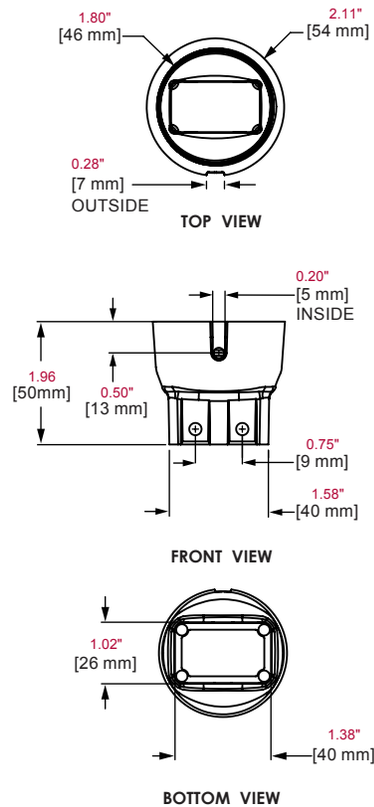
Package Specifications

	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
ACC575(-S)(-W)	3.5" x 3.25" x 7.6" (193 x 88 x 82 mm)	.365 lb (.165 kg)	ACC575: 735029261490 ACC575-S: 735029261506 ACC575-W: 735029261513	Threaded connector, Allen wrench, assembly and attachment hardware	1

Works with:

- PC930A/B/C and PC932A/B/C:** Paramount LCD Ceiling Mounts
- PPA/PPB/PPC/PPF:** Paramount Ceiling Projector Mount
- PRG-EXA/B/C:** PRG Kits
- PRS-EXA/B/C:** PRS Kits
- EXA/B/C:** Ceiling Extension Kit
- EXT, ADJ and ADD models:** Extension Columns
- ACC050/550/556/557/558/559/560/600 and CMJ450/453/455/500:** Various Ceiling Plates

All dimensions = inch (mm)



ARCHITECTS SPECIFICATIONS

The Threaded Connector shall be a Peerless model _____ and shall be located where indicated in the plans. It shall be constructed of aluminum and finished in scratch resistant black, silver or white fused epoxy. Installation and assembly shall be done according to instructions provided by the manufacture.