

PE1120(-W)

Projector Enclosure

For Multimedia Projectors up to 11" H x 20" W

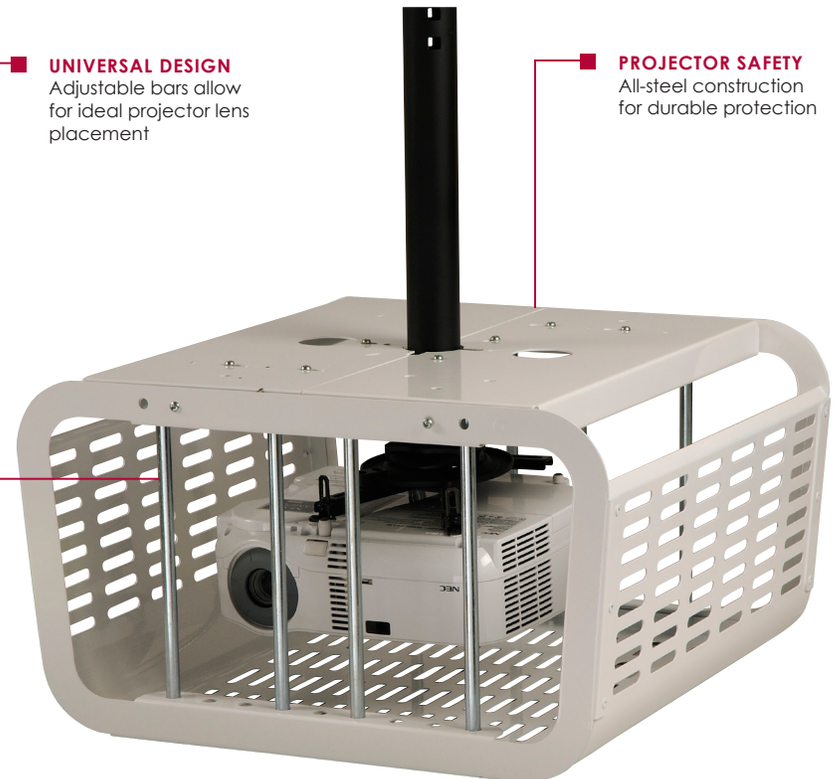
Lock in the highest level of projector security with the PE1120. Its solid steel construction provides maximum security and is designed to be easily retrofitted to any mount, protecting the projector from theft and physical damage. Its wrap-around design and 'Hook-n-Hang' frame enables easy one-person installation and projector maintenance.



FEATURES

- Secures and protects most projectors
- Interlocking top tray design is ideal for retrofit applications
- Adjustable bars allow for ideal projector lens placement
- Patented security fasteners and security wrench only offered by Peerless
- Padlock ready
- Inside dimensions measure 11" high x 20" wide x 20" deep
- Pipe clamp accommodates 1" NPT to 1.5" NPT schedule 40 pipe
- 'Hook-n-Hang' feature allows hands-free operation during projector installation or maintenance

** Projector mount not included



UNIVERSAL DESIGN
Adjustable bars allow for ideal projector lens placement

PROJECTOR SAFETY
All-steel construction for durable protection



Maintenance Free Hook-n-Hang Feature



RoHS
2002/95/EC

Model Numbers

WARRANTY: Limited 5-year

PE1120(-W) Projector Enclosure

Product Specifications

	DIMENSIONS (W x H x D) with adapter plate	PRODUCT WEIGHT	LOAD CAPACITY	FINISH	AVAILABLE COLORS
PE1120(-W)	22.4" x 16.6" x 20.5" (569 x 422 x 205 mm)	35 lb (15 kg)	N/A	Scratch resistant fused epoxy	PE1120: Black PE1120-W: White

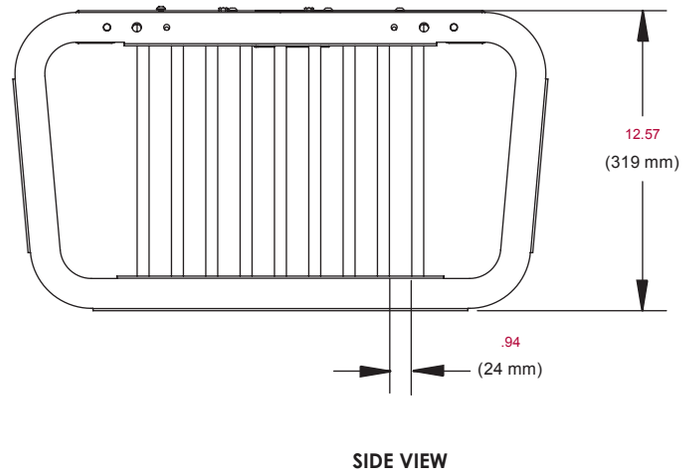
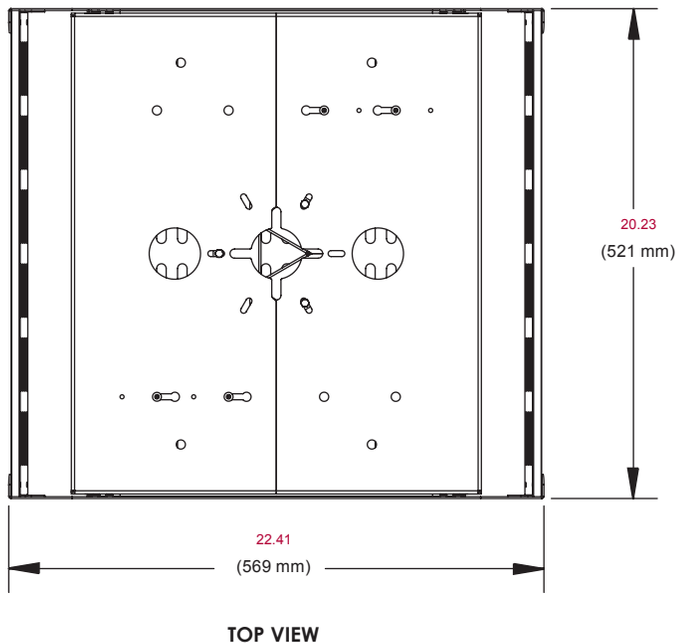
Package Specifications

	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
PE1120(-W)	23.75" x 16" x 26.75" (603 x 406 x 679 mm)	43.5 lb (19.7 kg)	PE1120: 735029244202 PE1120-W: 735029244219	Enclosure, pipe clamp, top tray, security fasteners, security bars and assembly instructions	1

Accessories

PRG, PRS, PJF2 Models: Projector Mounts
ADJ, EXT and EXA/B/C: Extension Columns

All dimensions = inch (mm)



ARCHITECTS SPECIFICATIONS

The Projector Enclosure shall be a Peerless model _____ and shall be located where indicated on the plans. It shall be constructed of steel and finished in black or white fused epoxy. Assembly and installation shall be done according to instructions provided by the manufacturer.