

TECHNICAL DATA SHEET - 3/4" Fixed Length Extension Column



MODELS: FLP 006, FLP 101, FLP 102, FLP 103

The **3/4" Fixed Length Extension Columns** are a smaller, sleeker alternative to 1 1/2" extension columns. They are designed to lower projector mounts to their appropriate height while offering a sleeker look for smaller, lightweight projectors. They are offered in fixed lengths of 6", 1', 2', and 3'. When used in conjunction with the ACC 913, Pipe Reducer, they provide a safe, secure attachment to ceiling plates and projector mounts.

Features:

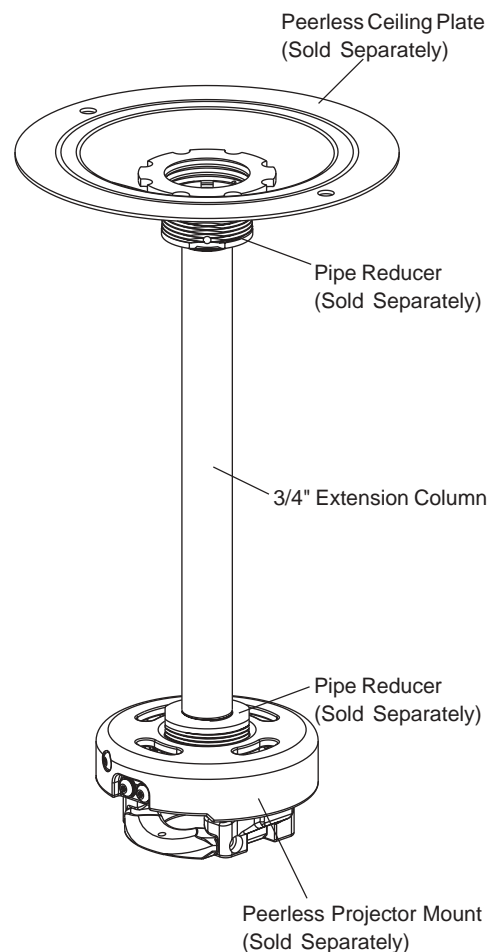
- Compact, lightweight, theft resistant design
- Must be used with a pipe reducer to attach to standard Peerless ceiling plates and projector mounts
- Provides a sleek alternative to standard 1 1/2" extension columns to complement smaller, lightweight projectors

Accessories:

- Pipe Reducer (ACC 913)
- * If using Peerless ceiling plates, an additional ACC 913 is required (2 total)

Dimensions:

For dimensions and weights, see page 2.



ARCHITECTS SPECIFICATIONS:

The 3/4" Fixed Length Extension Column shall be a Peerless model FLP_____. It shall be constructed of 3/4-14 NPT steel tubing and shall be finished in scratch resistant black fused epoxy. Assembly and installation shall be done according to the instructions provided by the manufacturer.

Peerless Industries, Inc.

3215 W. North Ave. Melrose Park, IL 60160
708-865-8870 800-865-2112 Fax 708-865-2941

www.peerlessindustries.com

ISSUED: 04-07-04 SHEET NO: 026-9504-1 12-29-04

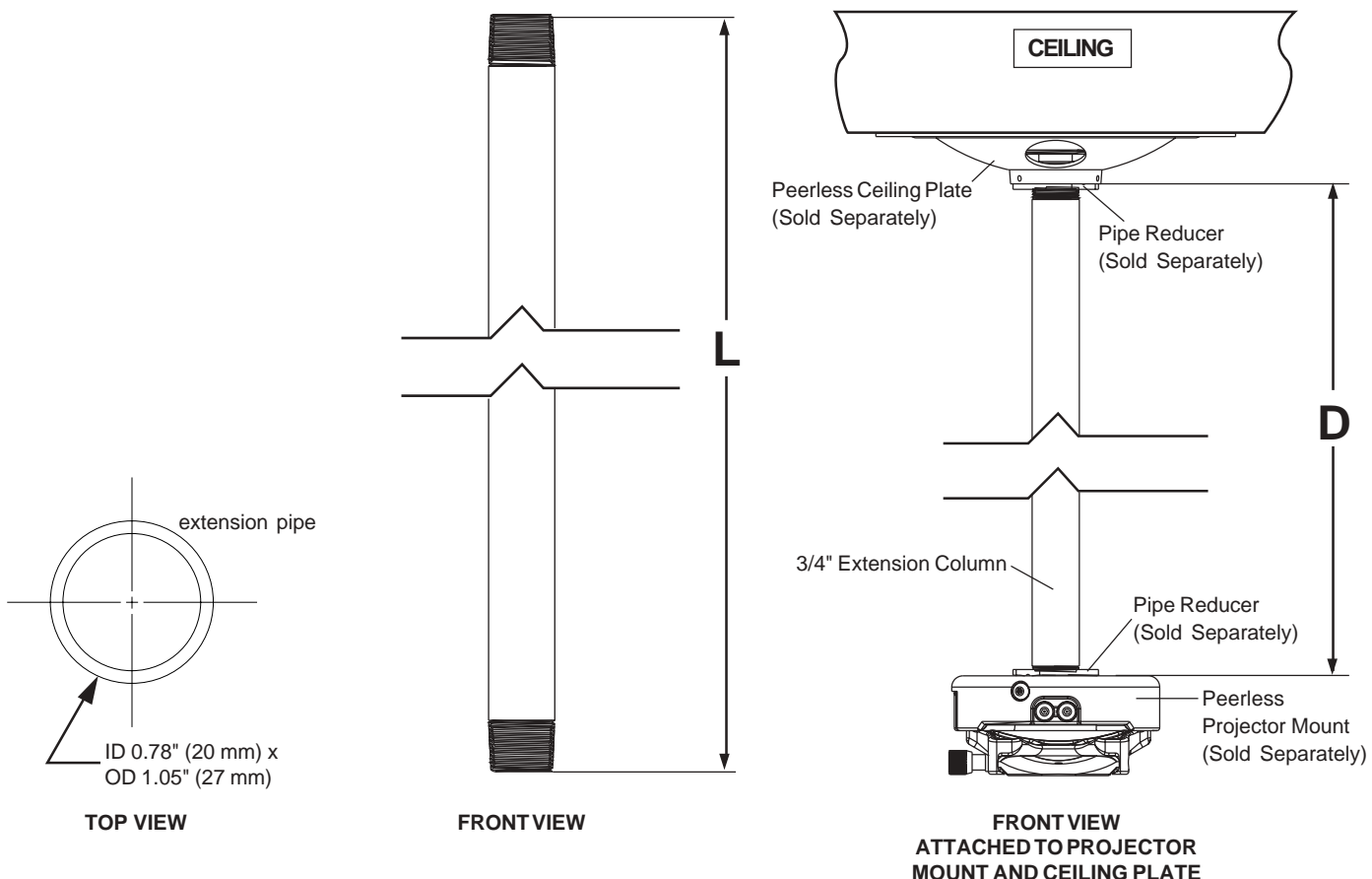
©2004 Peerless Industries, Inc. All rights reserved.
Peerless is a registered trademark of Peerless Industries, Inc.

All other brand and product names are trademarks or registered trademarks of their respective owners.

TECHNICAL DATA SHEET

MODELS: FLP 006, FLP 101, FLP 102, FLP 103

All Dimensions: $\frac{\text{inch}}{\text{mm}}$ $\frac{\text{lb}}{\text{kg}}$



MODELS	FLP 006	FLP 101	FLP 102	FLP 103
WEIGHT	$\frac{0.5}{0.2}$	$\frac{1.0}{0.4}$	$\frac{1.9}{0.9}$	$\frac{3.1}{1.4}$
SHIPPING WEIGHT	$\frac{0.7}{0.3}$	$\frac{1.4}{0.6}$	$\frac{2.6}{1.2}$	$\frac{4.0}{1.8}$

SPECIFICATIONS		
MODEL#	ACTUAL LENGTH L	PROJECTOR MOUNT DROP D
FLP 006	$\frac{6}{152}$	$\frac{5.5}{140}$
FLP 101	$\frac{12}{305}$	$\frac{11.5}{292}$
FLP 102	$\frac{24}{610}$	$\frac{23.5}{597}$
FLP 103	$\frac{36}{914}$	$\frac{35.5}{902}$