Esprit[®] Series Mounts CORNER, PEDESTAL, POLE, AND WALL

Product Features

- Low Cost
- For Use with Esprit[®] Series Integrated Positioning Systems in Corner, Pedestal, Pole, and Wall Applications
- Can Also Be Used in Parapet Applications When Used with Appropriate Mount Adapter
- · Constructed of Aluminum
- Features Cable Feedthrough
- Easy to Install
- For Indoor or Outdoor Applications

The **Esprit® Series** mounts include the EWM wall mount, EPM pole mount, ECM100 corner mount, EPP pedestal adapter, and the EA4348 EWM-to-Legacy[®] adapter.

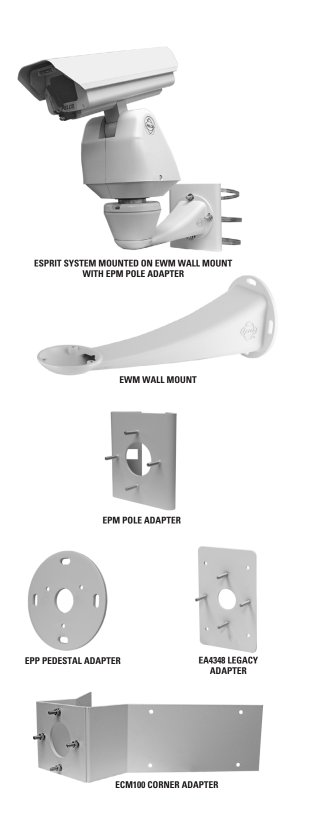
All mounts are aluminum and feature a feedthrough opening to conceal electrical cables. They have a gray, polyester powder coat finish.

The EWM wall mount is the essential component in this series. It can be used as a stand-alone mount for wall applications or in conjunction with the EPM pole mount, ECM100 corner mount, or PP100 parapet mount. When used with the EA4348 adapter, the EWM can also be mounted to a Legacy PP300L, PP301L, or PP4348 parapet mount.

The EWM wall mount is easy to install and requires no special tools. The Esprit integrated positioning system attaches directly to the EWM with three stainless-steel screws and washers. The mount can be attached to any vertical load-bearing surface with four fasteners suitable for the mounting surface (not supplied). Stainless-steel nuts and washers are supplied for attaching the EWM to the mounting studs on the pole, corner, and parapet mounts.

The EPP pedestal adapter is designed to adapt an Esprit integrated positioning system to pedestal mounts, such as the PM2000 or PM2010. Three stainless-steel nuts and washers are provided to secure the Esprit system to the adapter.

The EA4348 EWM-to-Legacy adapter can also be used to retrofit corner-, pole-, and parapet-mounted Legacy systems with Esprit integrated positioning systems. The EA4348 will make any CM400, PA402, PP400, PP300L/PP301L, and PP4348 Legacy mount compatible with the EWM wall mount.





C238 / REVISED 1-06

International Standards Organization Registered Firm; ISO 9001 Quality System



TECHNICAL SPECIFICATIONS

MODELS

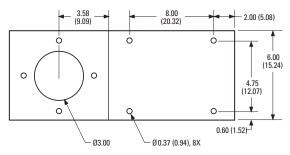
ECM100	Esprit corner mount; for use with EWM wall
FPP	mount Esprit pedestal adapter; for use with PM2000/
	PM2010 pedestal mount
EPM	Esprit pole adapter; for use with EWM wall
	mount
EWM	Esprit wall mount
EA4348	EWM-to-Legacy adapter; for use with PP300L, PP301L, and PP4348 parapet mounts

GENERAL

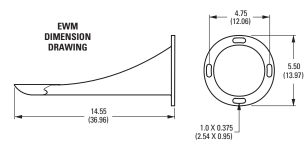
GENERAL			
Construction	Aluminum		
Finish	Gray polyester powder coat		
Mounting Method			
ECM100	Attached to mountin	0 0	
	fasteners (not suppli	1	
EPP		atible mount (such as the	
	PM2000/PM2010) w	ith four fasteners	
	(not supplied)		
EPM		vith three stainless-steel	
		aps fit 3-inch (7.62 cm) to	
	8-inch (20.32 cm) dia		
EWM		nting surface with four	
	fasteners (not suppli	1	
EA4348		corner, pole, or parapet	
		eners (nuts and split lock	
	washers supplied wi		
Cable Entry		the EWM mount into the	
		00, EPA, and EPM mounts	
	have a cable feedthr	ougn noie in center	
Maximum Load	NL C P LL		
EPP	Not applicable		
ECM100	75 pounds (34 kg)		
EPM	100 pounds (45 kg)		
EWM	30 pounds (14 kg)		
EWM with EA4348	30 pounds (14 kg)	01.	
Weight	<u>Unit</u>	Shipping	
EPP	0.6 lb (0.3 kg)	1.0 lb (0.45 kg)	
ECM100	3.0 lb (1.4 kg)	6.0 lb (2.7 kg)	
EPM	2.2 lb (1.0 kg)	4.0 lb (1.8 kg)	
EWM	1.5 lb (0.7 kg)	3.0 lb (1.4 kg)	
EA4348	1.2 lb (0.5 kg)	3.0 lb (1.4 kg)	

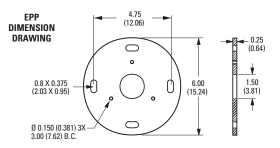
OPTIONAL MOUNT ADAPTERS

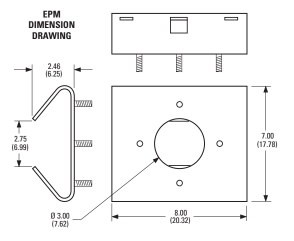
PP100	Parapet (wall) mount. Use with EWM wall mount
PP300L, PP301L	Parapet (corner) mount. Use with EWM wall
	mount and EA4348 adapter
PP4348	Parapet (rooftop) mount. Use with EWM wall
	mount and EA4348 adapter

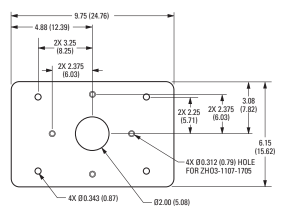


ECM100 DIMENSION DRAWING









EA4348 DIMENSION DRAWING

NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.



Pelco Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA USA & Canada Tel: (800) 289-9100 • FAX (800) 289-9150 International Tel: (559) 292-1981 • FAX (559) 348-1120 www.pelco.com

Pelco, the Pelco logo, Esprit, and Legacy are registered trademarks of Pelco. Specifications subject to change without notice. ©Copyright 2006, Pelco. All rights reserved.