Swivellink Mounting System Standard Series Mounting Plates



Mounting Plates for Banner, Dalsa, IFM and Wenglor



Swivellink Mounting Plates Selection Guide							
Part Number	Price	Туре	Fits to	Weight (oz [g])	Drawing		
<u>SLM-540-IFM</u>	\$;64f_:	Mounting plate	<u>SLM-1</u> and <u>SLM-1-40</u>	5.38 [152.4]	PDF		

AFSB-621-L300 and SLM-621-L300 Mounting Plates Device Compatibility					
Brand	Mounting Plate/Adapter				
IFM	01D Barcode Reader				
IFM 02D Vision Camera					
IFM	03D 3-Dimensional Camera				
Banner	Q5X Mounting Plate				
Dalsa Boa 2 Vision Mounting Plate					
Wenglor	Weqube Vision Camera				

Note: Device compatibility was verified at time of launch.

Mounting Plates for VESA

Swivellink Mounting Plates Selection Guide							
Part Number	Price	Туре	Fits to	Weight (oz [g])	Drawing		
AFSB-9	\$;64fg:	VECA mounting plate	AFSB-1 and AFSB-1-15	11.86 [336.1]	<u>PDF</u>		
SLM-9	\$;64f#:	VESA mounting plate	<u>SLM-1</u> and <u>SLM-1-40</u>	11.86 [336.1]	PDF		

Note: Carrying capacity varies with overall length and system configuration. The Standard Series can hold up 30lb [13.6 kg] at 1ft [0.3 m] with all screws torqued to 50 in·lb [5.65 N·m].





SLM-9

www.automationdirect.com

Swivellink Mounting System Standard Series (Metric Units)



Swivellink Mounts are a better way to mount vision cameras, lights, and sensors. Because of the flexibility and range of Swivellink's patented design, you can fine-tune each installation to just about any position required. Components are made from aluminum alloy for light weight and structural rigidity. Both Metric and Imperial/English versions are available; however, they are not interchangeable.

This page describes Swivellink's SLM components, which are gray in color and are in Metric units.

Consider the following when selecting your components:

- Amount of weight the mount will be holding
- · The overall length of the mount
- · The area you have to work with

Carrying capacity varies with overall length and system configuration. The Standard series can hold up to 30lb [13.6 kg] at 1ft [0.3 m] with all screws torqued to 50 in lb [5.65 N·m].



Swivellink Bases (Metric) Selection Guide							
Part Number Price Description		Description	Weight (g [oz])	Drawing			
SLM-1	\$;5]zh:	Round ball base	149.7 [5.28]	PDF			
SLM-1-40	\$;5]#5:	Narrow ball base	149.7 [5.28]	PDF			



	Recommended Screw Sizes for Attaching to SureFrame (T-Slot Nuts Also Required)										
Part Number Qty 10 Series		15 Series		30 Series		40 Series		45 Series			
r ai t ivuilibei	uiy	Screw	Part Number	Screw	Part Number	Screw	Part Number	Screw	Part Number	Screw	Part Number
<u>SLM-1</u>	4	Button head socket cap		Button head socket cap		Socket head		Socket head		Socket head	
<u>SLM-1-40</u>	2	screw screw 10-32, 5/8 in	screw 10-32, 3/4 in	<u>161048</u>	cap screw M6-1.0, 18mm	<u>161096</u>	cap screw M6-1.0, 20mm	<u>161063</u>	cap screw M6-1.0, 20mm	<u>161063</u>	



Swivellink Knuckle (Metric) Selection Guide							
Part Number	Price	Description	Weight (g [oz])	Drawing			
<u>SLM-2</u>	\$;-5]zi:	Knuckle	155.6 [5.49]	<u>PDF</u>			
<u>SLM-2-2XS</u>	\$;;64ft:	Standard to XS Series coupler	55.3 [1.95]	PDF			

Swivellink Tee (Metric) Selection Guide							
Part Number	Price	Description	Length (mm [in])	Weight (g [oz])	Drawing		
SLM-3T	\$;5]zk:	Tee link	100 [3.94]	62.1 [2.19]	PDF		
SLM-290	\$;-5]zj:	Tee knuckle	NA	146.1 [5.15]	<u>PDF</u>		





Swivellink Links (Metric) Selection Guide								
Part Number	Price	Description	Length (mm [in])	Weight (g [oz])	Drawing			
SLM-3-50	\$;-5]zl:		50 [1.97]	41.7 [1.47]	<u>PDF</u>			
SLM-3-100	\$;5]zn:		100 [3.94]	58.1 [2.05]	PDF			
SLM-3-150	\$;5]zo:	Ball link	150 [5.91]	74.4 [2.62]	PDF			
SLM-3-200	\$;5]zp:		200 [7.87]	90.7 [3.20]	PDF			
SLM-3-300	\$;5]zq:		300 [11.81]	107.0 [3.78]	PDF			

Swivellink Handle Kit (Metric) Selection Guide						
Part Number	Price	Description	Weight (g [oz])	Drawing		
SLM-CLAMP-HANDLE	\$;5]z_:	Clamp handle kit	40.8 [1.44]	<u>PDF</u>		



SLM-CLAMP-HANDLE