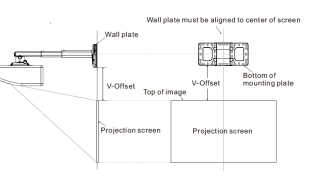


ULTRA SHORT THROW WALL MOUNT WM-3 / WM-2

Designed for all Ultra Short Throw projectors wih simple accurate assembly for quick and easy alignment

Specifications	WM-3	WM-2	
Weight Capacity	33 lbs (15kg)	55lbs (25kg)	
Net Weight	11.46lbs (5.2kg)	9.9lbs (4.5kg)	
Package Size	19.69" x 9.25" x 11.38"	19.69" x 9.25" x 11.38"	
Front/Rear	12.8" – 29.13"	14.37" – 25"	
Adjustment			
Up/Down	3.15"	3.15″	
Adjustment			
Left/Right	3.54"	3.54"	
Adjustment			
Adjustment	Vertical tilt, Horizontal roll, Horizontal rotation, ±5°		
Angle	(3 directions)		
Image Size	Upto 110" diagonal	Upto 100" diagonal	
UPC Code	813097021977	813097021960	



			WM-3	Mount
Model (WXGA)	Image Size			V-Offset
	Diagonal	Width	Height	(Distance between bottom of wall plate to the top of the image)
D756USTi	87" (221cm)	74" (188cm)	46" (117cm)	13" (33cm)
D755WT	94" (239cm)	80" (203cm)	50" (127cm)	14" (35.5cm)
	100" (254cm)	85" (216cm)	53" (135cm)	14.9" (37.8cm)
Note: WXGA V-Offset	can be calculated	for different scre	en sizes. V-Of	fset = [Screen Width/2 (0.351)]
Model (1080P)	Image Size			V-Offset
	Diagonal	Width	Height	(Distance between bottom of wall plate to the top of the image)
DH759USTi	87" (221cm)	76" (193cm)	43" (109cm)	12.5 "(31.75cm)
DH758UST	92" (234cm)	80" (203cm)	45" (114cm)	13.125" (33.34cm)
DH/30031	94" (239cm)	82" (208cm)	46" (117cm)	13.375" (34cm)
	100" (254cm)	87" (221cm)	49" (125cm)	14.25" (26.2cm)
	110" (279cm)	96" (244cm)	54" (137cm)	15.5" (39.37cm)
			WM-2	Mount
Model (WXGA)	Image Size			V-Offset
	Diagonal	Width	Height	(Distance between bottom of wall plate to the top of the image)
D756USTi	87" (221cm)	74" (188cm)	46" (117cm)	13" (33cm)
D755WT	94" (239cm)	80" (203cm)	50" (127cm)	14" (35.5cm)
	100" (254cm)			
	100 (234011)	85" (216cm)	53" (135cm)	14.9 " (37.8cm)
Note: WXGA V-Offset		, ,	· · ·	
		for different scre	· · ·	14.9" (37.8cm) fset = [Screen Width/2 (0.351)]
Note: WXGA V-Offset Model (1080P)		, ,	· · ·	14.9" (37.8cm) fset = [Screen Width/2 (0.351)] V-Offset
		for different scre	· · ·	14.9" (37.8cm) fset = [Screen Width/2 (0.351)]
	can be calculated	for different scre Image Size	Height 43" (109cm)	14.9" (37.8cm) fset = [Screen Width/2 (0.351)] V-Offset
Model (1080P) DH759USTi	Can be calculated	for different scre Image Size Width	een sizes. V-Of Height	14.9" (37.8cm) fset = [Screen Width/2 (0.351)] V-Offset (Distance between bottom of wall plate to the top of the image)
Model (1080P)	Diagonal 87" (221cm) 92"(234cm) 94" (239cm)	for different scre Image Size Width 76" (193cm) 80" (203cm) 82" (208cm)	Height 43" (109cm) 45" (114cm) 46" (117cm)	14.9" (37.8cm) fset = [Screen Width/2 (0.351)] V-Offset (Distance between bottom of wall plate to the top of the image) 12.5" (31.75cm) 13.125" (33.34cm) 13.375" (34cm)
Model (1080P) DH759USTi	Diagonal 87" (221cm) 92"(234cm) 94" (239cm) 100" (254cm)	for different scre Image Size Width 76" (193cm) 80" (203cm) 82" (208cm) 87" (221cm)	Height 43" (109cm) 45" (114cm) 46" (117cm) 49" (125cm)	V-Offset (Distance between bottom of wall plate to the top of the image) 12.5" (31.75cm) 13.125" (33.34cm)