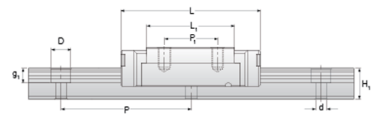
Product Specification Sheet



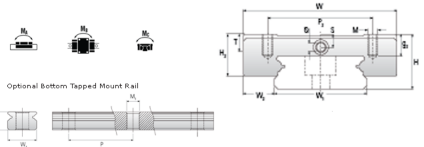
NMR 12WL ZU Assembly

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your NMR 12WL ZU Assembly today!









Linerisons 4 High 14 High 14 Wite Miniture Block Four Mounting Holes 8 Wite Miniture Block Four Mounting Holes 8 Size [mm] 12 Size [mm] 60 Wite Miniture Block Kobetails 8 Wite Miniture Block Kobetails 8 Wite Miniture Block Kobetails 60 Ling 40 High 40 Ling 8 Vite Miniture Block Forces and Torques 28 Kange Scient Torques 13 Sing 13 Sing 4070 Basic Load Ratings C(N) 700 State Moment Rating-Mail N(Minit 700 State Moment Rating-Mail N(Minit	Dimensions	
W2 [mm] 8 Wide Miniature Block Pour Mounting Holes		14
Wide Miniature Block Four Mounting Holes 12 Size (mm) 12 Wimm 40 Wimm 59.4 L[mm] 59.4 L[mm] 64 Additional and antipation		
(Runer Block)Details 2 (Runer Block)Dimensions 40 L [mm] 40 L [mm] 59.4 L1[mm] 46 h2 [mm] 10.4 P2 [mm] 28 P2 [mm] 28 P2 [mm] 3.1 T [mm] 3.1 T [mm] 4.5 (Runer Block)Forces and Torques 7000 Static Moment Ratings-Ma [N+m] 56.4 Static Moment Ratings-Ma [N+m]	Wide Ministure Black Four Mounting Holes	0
Size [mm] 12 (Runner Block)Dimensions 40 [[mm] 59.4 L[mm] 59.4 L[mm] 64 h2[mm] 10.4 P1[mm] 28 P2[mm] 28 P2[mm] 3.5 Ø[mm] 3.1 T[mm] 4.5 (Runner Block)Forces and Torques 70 Basic Load Ratings C [N] 7800 Static Moment Ratings-Ma [N-m] 56.4 Static Moment Ratings-Ma [N-m] 56.4 <td></td> <td></td>		
(Runner Bicck)Dimensions 40 U [mm] 40 L [mm] 59.4 1 [mm] 46 h2 [mm] 10.4 P2 [mm] 28 P2 [mm] 28 P2 [mm] 31 g [mm] 1.3 g [mm] 3.1 T [mm] 45 Basic Load Ratings C [N] 700 Basic Load Ratings C [N] 700 Static Moment Ratings-Ma [N-m] 56.4 Static Moment Ratings-Ma [N-m] 56.4 Static Moment Ratings-Ma [N-m] 96.6 (Runner Block/Weight 1 Weight-Block [g] 93 Wide Miniature Rail Top Mount Single Row 1 (Runner Block/Weight 1 Wide Miniature Rail Top Mount Single Row 1 Wide Miniature Rail Top Mount Single Row 1 (Rop Mount Rail/Details 1 U for Mount Rail/Dimensions 1 H [mm] 4.5 H [mm] 4.5 J [mm] 4.5 J [m		40
W [mm] 40 L [mm] 59.4 L [mm] 46 h2 [mm] 10.4 P1 [mm] 28 P2 [mm] 28 M x g2 M3 x 3.5 Ø [mm] 3.1 T [mm] 4.5 [Runner Block]Forces and Torques	Size [mm]	12
L1 [mm] 93.4 L1 [mm] 46 h2 [mm] 10.4 P1 [mm] 28 P2 [mm] 28 M x g2 M3 x 3.5 Ø [mm] 3.3 § [mm] 3.1 T [mm] 4.5 Runer Block/Forces and Torques 7070 Basic Load Ratings C [N] 7800 Static Moment Ratings-Ma [N-m] 56.4 Miniature Rail Top Mount Single Row 1 (Top Mount Rating)Momensions 1 I (Imm] <t< td=""><td></td><td></td></t<>		
Li [mm] 46 h2 [mm] 10.4 P2 [mm] 28 P2 [mm] 28 P2 [mm] 28 P3 [mm] 1.3 Ø [mm] 3.1 T [mm] 3.1 T [mm] 3.1 T [mm] 45 Basic Load Ratings C [N] 4070 Static Moment Ratings-Ma [N-m] 56.4 Static Moment Ratings-Ma [N-m] 96.6 Static Moment Ratings-Ma [N-m] 96.6 Static Moment Ratings-Ma [N-m] 96.6 Weight-Block[Weight 93 Weight-Block [Mi] 93 Wide Miniature Rail Top Mount Single Row 93 (Top Mount Rail)Details 12 Size [mm] 12 Vide Miniature Rail Top Mount Single Row 40 Wil [mm] 44 Wil [mm] 45 P [mm] 45 P [mm] 45 P [mm] 45 Vil [mm] 45 Vil [mm] 45 P [
h2 [mm] 10.4 P1 [mm] 28 P2 [mm] 28 M × q2 M3 × 3.5 Ø [mm] 1.3 S [mm] 1.3 S [mm] 3.1 T [mm] 3.1 T [mm] 4.5 (Runer Block/Forces and Torques 7800 Basic Load Ratings C [N] 66.4 Static Moment Ratings-Mb [N-m] 56.4 Static Moment Ratings-Mb [N-m] 56.6 Static Moment Ratings-Mb [N-m] 95.6 (Runer Block/Weight 93 Weight-Block [G] 93 Wide Miniature Rail Top Mount Single Row 14 (Top Mount Rail)Details 14 Size [mm] 14 Wi [mm] 8.5 P [mm] 4.5 Top Mount Rail)Details 8.5 Size [mm] 4.5 I [mm] 4.5 P [mm] 4.5 Top Mount Rail)Details 14 Wi [mm] 4.5 P [mm] 8.5 P [mm] 4.5 Top Mount Rail [Miniature Rail Bottom Tapped Mount Single Row 16 (Bottom Mount Rail)Details 172.0 Size [mm] 12 Weight-Rail [Jofm] 9.5 <		
P1 [mm] 28 P2 [mm] P3 Ø [mm] 1.3 Ø [mm] 3.1 T [mm] 3.1 T [mm] 3.1 T [mm] 4070 Basic Load Ratings C [N] 4070 Basic Load Ratings C [N] 7800 Static Moment Ratings-Ma [N-m] 56.4 Static Moment Ratings-Ma [N-m] 56.4 Static Moment Ratings-Ma [N-m] 95.6 (Runner Block)Weight 93 Weight-Block [g] 93 Wide Miniature Rail Top Mount Single Row 12 (Top Mount Rail)Details 12 Size [mm] 14 W1 [mm] 40 D [mm] 40 D [mm] 40 D [mm] 4.5 d 1 [mm] 4.5 d 1 [mm] 4.5 d 1 [mm] 4.5 Weight-Rail [g/m] 142.0 Wite Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wite Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wite Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wite Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wite Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wite Miniature Rail Bottom Tap		
P2 [mm] 28 M × q2 M3 × 3.5 Ø [mm] 1.3 S [mm] 3.1 T [mm] 4.5 (Runner Block)Forces and Torques 7800 Basic Load Ratings C0 [N] 7800. Static Moment Ratings-Ma [N-m] 56.4 Static Moment Ratings-Ma [N-m] 40.4 D [mm] <td></td> <td></td>		
M * g2 M3 * 3.5 Ø [mm] 1.3 Ø [mm] 3.1 T [mm] 4.5 Basic Load Ratings C [N] 4070 Basic Load Ratings C [N] 7800 Static Moment Ratings-Mb [N-m] 56.4 Static Moment Ratings-Mb [N-m] 56.4 Static Moment Ratings-Mb [N-m] 95.6 (Runner Block)Weight 93 Wide Miniature Rati Top Mount Single Row 12 (Top Mount Ratil)Dimensions 12 If Top Mount Ratil)Dimensions 12 If Top Mount Ratil)Dimensions 40 D [mm] 4.5 P [mm] 4.5 I [
Ø [mm] 1.3 S [mm] 3.1 T [mm] 3.1 T [mm] 4.5 (Runner Block)Forces and Torques 4.5 Basic Load Ratings C [N] 4070 Basic Load Ratings C0 [N] 7800 Static Moment Ratings-Ma [N-m] 56.4 Static Moment Ratings-Mc [N-m] 56.4 Static Moment Ratings-Mc [N-m] 95.6 (Runner Block)Weight 9 Wide Miniature Rail Top Mount Single Row 9 (Top Mount Rail)Details 12 Size [mm] 12 (Top Mount Rail)Dimensions 14 Wi [mm] 4.5 P [mm] 4.0 D [mm] 8.5 P [mm] 4.5 Of Imm] 8.5 of Imm] 4.5 of Imm] 4.5 Op Mount Rail/Dimensions 1.4 Wi [mm] 4.5 Op [mm] 8.5 P [mm] 4.0 D [mm] 4.5 Op Mount Rail/Details 5		
S [mm] 3.1 T [mm] 4.5 (Runner Block)Forces and Torques 4.5 (Runner Block)Forces and Torques 4070 Basic Load Ratings C0 [N] 7800 Static Moment Ratings-Mb [N-m] 56.4 Static Moment Ratings-Mb [N-m] 56.4 Static Moment Ratings-Mb [N-m] 95.6 (Runner Block)Weight 93 Weight-Block [g] 93 Wide Miniature Rail Top Mount Single Row 1 (Top Mount Rail)Details 12 Size [mm] 12 (Top Mount Rail)Details 24 H [mm] 40 D [mm] 8.5 P [mm] 4.5 d1 [mm] 4.5 d1 [mm] 4.5 d1 [mm] 4.5 weights-Rail [2m] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 12 Bottom Mount Rail/Details 12 Size [mm] 9.5 Wid [minaling] 4.5		
T [mm] 4.5 (Runner Bick)Forces and Torques 4070 Basic Load Ratings C [N] 4070 Basic Load Ratings CO [N] 7800 Static Moment Ratings-Ma [N-m] 56.4 Wide Miniature Rail Top Mount Single Row 93 Wide Miniature Rail Top Mount Single Row 12 (Top Mount Rail)Details 2 Size [mm] 12 (Top Mount Rail)Dimensions 14 W1 [mm] 44 W1 [mm] 45 D [mm] 45 O [mm] 8.5 O [mm] 45 O [mm] 45 O [mm] 45 O [mm] 45 O [mm] 8 O [mm] 45 O [mm] 45 O [mm] 45 O [mm] 45 O [mm]		
(Rumer Block/Forces and Torques 700 Basic Load Ratings C0 [N] 7800 Static Moment Ratings-Mb [N-m] 56.4 Static Moment Ratings-Mc [N-m] 95.6 (Rumer Block)Weight 93 Weight-Block [g] 93 Wide Minitature Rail Top Mount Single Row 1 (Top Mount Ratil)Densions 1 H [mm] 14 W1 [mm] 24 H1 [mm] 40 D [mm] 4.5 g1 [mm] 4.5 g1 [mm] 4.5 Weights-Rail [g/m] 4.5 Wide Miniture Rail Bottom Tapped Mount Single Row 1 (Top Mount Rail)Details 1 Size [mm] 1 Bottom Tapped Mount Single Row 8 M1 [mm] 9.5 W1 [mm] 9.5 W1 [mm] 9.5 W1 [mm] 9.5 W1 [mm] <		
Basic Load Ratings C [N] 4070 Basic Load Ratings C [N] 7800 Static Moment Ratings-Ma [N-m] 56.4 Wide Ministry Ratings-Ma [N-m] 93 Wide Ministry Ratings-Ma [N-m] 12 (Top Mount Rating)Dimensions 12 If [mm] 14 Ming 8.5 P [mm] 40 D [mm] 4.5 (Top Mount Rating)Weight 40 Wide Ministrue Rating Bottom Tapped Mount Single Row 472.0 Wide Ministrue Rating Dimensions 12 Keottom	I [mm]	4.5
Basic Load Ratings C0 [N] 7800 Static Moment Ratings-Ma [N-m] 56.4 Static Moment Ratings-Mb [N-m] 56.4 Static Moment Ratings-Mb [N-m] 95.6 (Runner Block)Weight 93 Wide Miniature Rail Top Mount Single Row 93 (Top Mount Rail)Details 93 Size [mm] 12 (Top Mount Rail)Details 14 (Yop Mount Rail)Details 24 H [mm] 41 W1 [mm] 24 H [mm] 40 D [mm] 4.5 g1 [mm] 4.5 g1 [mm] 4.5 Weights-Rail [g/m] 4.5 Weights-Rail [g/m] 4.5 Size [mm] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Dottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Dottom Tapped Mount Single Row 12 (Bottom Mount Rail)Dimensions 12 H [mm] 9.5 M1 [mm] 42 P [mm] 40	(Runner Block)Forces and Torques	
Static Moment Ratings-Mb [N-m] 56.4 Static Moment Ratings-Mb [N-m] 95.6 (Runner Block/Weight 93 Weight-Block [g] 93 Wide Miniature Rail Top Mount Single Row 12 (Top Mount Rail)Details 12 Size [mm] 14 W1[mm] 24 H1 [mm] 24 H1 [mm] 24 H1 [mm] 40 D [mm] 4.5 g1 [mm] 4.5 Yeights-Rail [g/m] 4.5 Wide Miniature Rail Bottom Tapped Mount Single Row 14 W1 [mm] 4.5 P [mm] 4.5 Yeights-Rail [g/m] 4.5 Wide Miniature Rail Bottom Tapped Mount Single Row 14 Wide Miniature Rail Bottom Tapped Mount Single Row 12 Bitom Mount Rail)Dimensions 12 H1 [mm] 9.5 M2 [mm] 4.5 M2 [mm] 4.5 Bitom Mount Rail)Dimensions 12 (Bottom Mount Rail)Dimensions 12 H1 [mm]	Basic Load Ratings C [N]	
Static Moment Ratings-Mc [N-m] 56.4 Static Moment Ratings-Mc [N-m] 95.6 (Runner Block)Weight 93 Wieght-Block [g] 93 Wide Miniature Rail Top Mount Single Row 93 (Top Mount Rail)Details 12 Size [mm] 12 (Top Mount Rail)Details 14 (Top Mount Rail)Details 24 H [mm] 24 H1 [mm] 8.5 P [mm] 40 D [mm] 4.5 g1 [mm] 4.5 g1 [mm] 4.5 g1 [mm] 4.5 g1 [mm] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 12 (Bottom Mount Rail)Dimensions 12 (H [mm] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 12 (Bottom Mount Rail)Dimensions 12 (Bottom Mount Rail)Dimensions 12 (H [mm] 9.5 M1 [mm] 9.5 M1 [mm] 40 Mount Rail)Dimensions	Basic Load Ratings C0 [N]	
Static Moment Ratings-Mc [N-m] 95.6 (Runner Block)Weight 93 Weight-Block [g] 93 Wide Miniature Rail Top Mount Single Row 93 (Top Mount Rail)Details 12 (Top Mount Rail)Dimensions 12 (Top Mount Rail)Dimensions 14 W1 [mm] 4.5 P [mm] 40 D [mm] 4.5 g1 [mm] 4.5 g1 [mm] 4.5 Weights-Rail [g/m] 1472.0 Wied Miniature Rail Bottom Tapped Mount Single Row 1 (Top Mount Rail)Details 1 Size [mm] 12.0 Wied Miniature Rail Bottom Tapped Mount Single Row 1 (Bottom Mount Rail)Details 1 Size [mm] 12 (Bottom Mount Rail)Dimensions 12 H1 [mm] 9.5 M1 [mm] 9.5 M1 [mm] 9.5 M1 [mm] 12	Static Moment Ratings-Ma [N-m]	
(Runner Block/Weight 93 Wide Miniature Rail Top Mount Single Row 93 (Top Mount Rail)Details 52 Size [mm] 12 (Top Mount Rail)Dimensions 14 H [mm] 14 W1 [mm] 24 H 1 [mm] 8.5 P [mm] 40 D [mm] 4.5 g1 [mm] 4.5 g1 [mm] 4.5 g1 [mm] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1 (Bottom Mount Rail)Details 1 Size [mm] 1 Miniature Rail Bottom Tapped Mount Single Row 12 (Bottom Mount Rail)Details 12 Size [mm] 9.5 W1 [mm] 9.5 W1 [mm] 9.5 W1 [mm] 9.5 W1 [mm] 40 M1 [mm] 40 M1 [mm] 40 M1 [mm] 40 M2 [mm] 40 M1 [mm] 40	Static Moment Ratings-Mb [N-m]	
Weight-Block [g] 93 Wide Miniature Rail Top Mount Single Row	Static Moment Ratings-Mc [N-m]	95.6
Wide Miniature Rail Top Mount Single Row (Top Mount Rail)Dimensions 12 If Imm] 14 W1 [mm] 24 H1 [mm] 8.5 P [mm] 40 D [mm] 40 d1 [mm] 4.5 g1 [mm] 4.5 (Top Mount Rail)Weight 4.5 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 (Bottom Mount Rail)Dimensions 1472.0 W1 [mm] 9.5 W1 [mm] 9.5 W1 [(Runner Block)Weight	
(Top Mount Rail)Details 12 Size [mm] 12 (Top Mount Rail)Dimensions 14 W1 [mm] 14 W1 [mm] 24 H1 [mm] 8.5 P [mm] 40 D [mm] 4.5 g1 [mm] 4.5 (Top Mount Rail)Weight 14/top Wide Miniature Rail Bottom Tapped Mount Single Row 14/top [Bottom Mount Rail)Details 14/top Size [mm] 14/top Mi 1 [mm] 9.5 Wide Miniature Rail Bottom Tapped Mount Single Row 14/top (Bottom Mount Rail)Details 12 Size [mm] 12 M1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 1 M5 x 0.8	Weight-Block [g]	93
Size [mm] 12 (Top Mount Rail)Dimensions		
(Top Mount Rail)Dimensions 14 H [mm] 14 W1 [mm] 24 H1 [mm] 8.5 P [mm] 40 D [mm] 40 d1 [mm] 4.5 g1 [mm] 4.5 g1 [mm] 4.5 Weights-Rail [g/m] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 [Bottom Mount Rail)Details 12 Size [mm] 12 [Bottom Mount Rail]Dimensions 12 H1 [mm] 9.5 W1 [mm] 9.5 W1 [mm] 40 M1 M5 x 0.8 M1 M5 x 0.8		
H [mm] 14 W1 [mm] 24 H1 [mm] 8.5 P [mm] 8.5 D [mm] 40 D [mm] 4.5 g1 [mm] 4.5 (Top Mount Rail)Weight 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 (Bottom Mount Rail)Details 12 Size [mm] 12 Wi [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight 40	Size [mm]	12
W1 [mm] 24 H1 [mm] 8.5 P [mm] 40 D [mm] 8 d1 [mm] 8.5 g1 [mm] 4.5 g1 [mm] 4.5 (Top Mount Rail)Weight 4.5 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 (Bottom Mount Rail)Details 12 Size [mm] 12 Mini (Bottom Tapped Mount Single Row) 12 (Bottom Mount Rail)Dimensions 12 H1 [mm] 9.5 W1 [mm] 40 P [mm] 40 M1 M5 x 0.8		
H1 [mm] 8.5 P [mm] 40 D [mm] 8 d1 [mm] 4.5 g1 [mm] 4.5 (Top Mount Rail)Weight 472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 (Bottom Mount Rail)Details 12 Size [mm] 12 Miniature Rail Bottom Tapped Mount Single Row 12 (Bottom Mount Rail)Dimensions 12 H1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight 50.8		
P [mm] 40 D [mm] 8 d1 [mm] 4.5 g1 [mm] 4.5 (Top Mount Rail)Weight 4.5 Weights-Rail [g/m] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 (Bottom Mount Rail)Details 12 Size [mm] 12 (Bottom Mount Rail)Dimensions 12 H1 [mm] 9.5 W1 [m] 42 P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight 15		
D [mm] 8 d1 [mm] 4.5 g1 [mm] 4.5 (Top Mount Rail)Weight 4.5 Weights-Rail [g/m] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 (Bottom Mount Rail)Details 12 Size [mm] 12 (Bottom Mount Rail)Dimensions 9.5 H1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8		
d1 [mm] 4.5 g1 [mm] 4.5 (Top Mount Rail)Weight 4.5 Weights-Rail [g/m] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 (Bottom Mount Rail)Details 12 Size [mm] 12 (Bottom Mount Rail)Dimensions 9.5 H1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight 145 x 0.8		
g1 [mm] 4.5 (Top Mount Rail)Weight Weights-Rail [g/m] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row (Bottom Mount Rail)Details 12 Size [mm] 12 (Bottom Mount Rail)Dimensions 9.5 H1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8		
(Top Mount Rail)Weight 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row 1472.0 (Bottom Mount Rail)Details 1 Size [mm] 12 (Bottom Mount Rail)Dimensions 12 (H1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8		
Weights-Rail [g/m] 1472.0 Wide Miniature Rail Bottom Tapped Mount Single Row		4.5
Wide Miniature Rail Bottom Tapped Mount Single Row (Bottom Mount Rail)Details Size [mm] 12 (Bottom Mount Rail)Dimensions H1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight		
(Bottom Mount Rail)Details 12 Size [mm] 12 (Bottom Mount Rail)Dimensions 9.5 H1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight 15 x 0.8	Weights-Rail [g/m]	1472.0
Size [mm] 12 (Bottom Mount Rail)Dimensions 9.5 H1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight 10	Wide Miniature Rail Bottom Tapped Mount Single Row	
(Botton Mount Rail)Dimensions 9.5 H1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight 5	(Bottom Mount Rail)Details	
H1 [mm] 9.5 W1 [mm] 42 P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight	Size [mm]	12
W1 [mm] 42 P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight 40		
P [mm] 40 M1 M5 x 0.8 (Bottom Mount Rail)Weight 1000000000000000000000000000000000000		9.5
M1 M5 x 0.8 (Bottom Mount Rail)Weight		
M1 M5 x 0.8 (Bottom Mount Rail)Weight	P [mm]	
	M1	M5 x 0.8
	(Bottom Mount Rail)Weight	
		1472.0