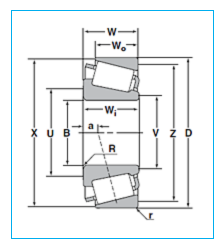
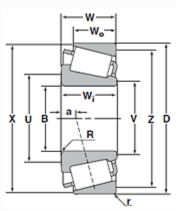


## Item # LM67048, Cone for Tapered Roller Bearing - Inch Series and J Series





TypeConeBore TypeRoundMaterialCase Carburized SteelStatic Load Rating9200 lbf 41000 N 41.00 kNDynamic Load Rating7750 lbf 34500 N 34.50 kNWeight0.260 lb 0.118 kgOperating Temperature Range-40 to 250 °F -40 to 120 °CY2 (Axial Load Factor)1.46e (Axial Load Factor)0.41	Technical Specifications				
MaterialCase Carburized SteelStatic Load Rating9200 lbf 41000 N 41.00 kNDynamic Load Rating7750 lbf 34500 N 34.50 kNWeight0.260 lb 0.118 kgOperating Temperature Range-40 to 250 °F -40 to 120 °CY2 (Axial Load Factor)1.46		Туре	Cone		
Static Load Rating         9200 lbf 41000 N 41.000 kN           Dynamic Load Rating         7750 lbf 34500 N 34.500 kN           Weight         0.260 lb 0.118 kg           Operating Temperature Range         -40 to 250 °F -40 to 120 °C           Y2 (Axial Load Factor)         1.46		Bore Type	Round		
Static Load Rating       41000 N 41.00 kN         Dynamic Load Rating       7750 lbf 34500 N 34.50 kN         Weight       0.260 lb 0.118 kg         Operating Temperature Range       -40 to 250 °F -40 to 120 °C         Y2 (Axial Load Factor)       1.46		Material	Case Carburized Steel		
Dynamic Load Rating34500 N 34.50 kNWeight0.260 lb 0.118 kgOperating Temperature Range-40 to 250 °F -40 to 120 °CY2 (Axial Load Factor)1.46		Static Load Rating	41000 N		
Operating Temperature Range -40 to 250 °F -40 to 120 °C  Y2 (Axial Load Factor)  1.46		Dynamic Load Rating	34500 N		
Y2 (Axial Load Factor)  1.46		Weight			
		Operating Temperature Range			
e (Axial Load Factor) 0.41		Y2 (Axial Load Factor)	1.46		
		e (Axial Load Factor)	0.41		



Cone for Tapered Roller Bearing - Inch Series and J Series - Dimensions

В	1.2500 in 31.750 mm
Wi	0.6600 in 16.764 mm
U	1.67 in 42.5 mm
V	1.42 in 36.0 mm
a (Effective Load Center)	-0.1100 in -2.800 mm