

LEAP SERIES RETICLE CATALOGUE

RIVIER

After zeroing your rifle, the bullet's impact point will consistently align with the center of the reticle.

Y(20.5cm

When you know the target's distance (X), based on the firearm, bullet, and environmental factors you are using, you can estimate the amount (Y) by which your bullet's point of impact will drop. According to the reticle information, you will know how many mils you should drop when aiming.

For example, at a target distance of X, if you know that the bullet's point of impact may drop by 20.5 cm, according to the reticle information, you will know that you should lower your aim by one mil.







	MOA	<u>cm@100m</u>
Model	LEAP series	
Section A	6.8	20.5
Section B	6.8	20.5



















	MOA	<u>cm@100m</u>
Model	LEAP series	
Section A	6.8	20.5
Section B	13.6	41
Section C	20.4	61.5
Section D	27.2	82
Section E	34	102.5







	MOA	<u>cm@100m</u>	
Model	LEA	series	
Section A	6.8	20.5	
Section B	13.6	41	
Section C	20.4	61.5	















			В
	12 10		
	MOA	cm@100m	
odel	MOA	cm@100m Pseries	
odel	MOA LEAF 3.4	cm@100m Pseries 10.25	



	МОА	<u>cm@100m</u>	
Model	LEAP series		
Section A	6.8	20.5	
Section B	6.8	20.5	
Section C	13.5	41	
Section D	20.4	61.5	
Section E	40.8	123	
Section F	61.2	184.5	
Section G	20.4	61.5	
Section H	22.44	67.65	
Section I	27.2	82	

