PERSONAL DEFENSE WEAPON & CONFINED SPACE WEAPON





MODEL	PDW
CALIBER	5.56 X 45 NATO
OPERATION	DIRECT IMPINGEMENT
BARREL LENGTH	10.5" - 16"
HANDGUARDS	MIL STD 1913 STANAG 4694 RAIL
FINISH	MIL-SPEC ANODIZED ALUMINUM MIL-SPEC PHOSPHATED STEEL
BUTTSTOCK	LMT PDW SOPMOD
MUZZLE DEVICE	A2 BIRDCAGE OR LMT 3-PRONG
FIRE CONTROL	SAFE / SEMI / AUTO AVAILABLE

With the development of the monolithic upper receiver, LMT® harmonized durability, modularity, and accuracy in the assault rifle platform. The MRP® is not only one of the most robust and accurate rifle systems in service, it is absolutely the most modular. We expanded on this modularity by developing an upgrage kit that reduces the overall length of the rifle system by 3 inches while retaining full functionality. This system is ideal for close quarters environments and has already been indoctrinated into special operations and law enforcement groups for it's efficacy in CQB scenarios.

The Confined Space Weapon. Mission built for small environments with discreet requirements. weapon system is chambered in 300 blackout, has an overall length of 24", and is capable of shooting sub-sonic and super-sonic ammunition with no weapon manipulations. This weapon is designed for close, concealed, and quiet work but has the capability to engage at longer distances. The suppressor utilizes the latest technology formed through a group effort by LMT Defense and Lawrence Livermore National Laboratory. LMT's VBS suppressor has a lower thermal signature, no blowback and is hearing safe with sub-sonic ammunition. All of these features coupled with the modularity and ambidextrous controls of the LMT systems makes for one of the most effective close quarters weapons ever produced.



CONFIG WEAPON LENGTH STOCK COLLAPSED		WEAPON LENGTH STOCK EXTENDED	WEAPON WEIGHT	
CSW300	24.33" / 618 MM	27.6" / 701 MM	7.34 LBS / 3.32 KG	
CSW556	29.58" / 751 MM	32.85" / 834 MM	7.63 LBS / 3.45 KG	





	BARREL	TWIST RATE & MATERIAL	UPPER COMPATABILITY	WEAPON LENGTH STOCK COLLAPSED	WEAPON LENGTH STOCK EXTENDED	WEAPON WEIGHT
10	0.5" 5.56 (.223)	1:7" CHROME MOLY	CARBINE ONLY	27.5" / 699 MM	30.8" / 78I MM	6.47 LBS / 2.93 KG
1	11.5" 5.56 (.223)	1:7" CHROME MOLY	CARBINE ONLY	28.5" / 724 MM	3I.8" / 806 MM	6.57 LBS / 2.98 KG
14	4.5" 5.56 (.223)	1:7" CHROME MOLY	CARBINE OR RIFLE	31.5" / 800 MM	34.8" / 883 MM	6.91 LBS / 3.14 KG
10.5"	300 BLACKOUT	1:7" CHROME MOLY	CARBINE ONLY	27.5" / 699 MM	30.8" / 78I MM	6.37 LBS / 2.89 KG



The table above provides the common barrels associated with the PDW® system; however, any MRP® barrel/upper combination will install and perform with our PDW® lower receiver. Our barrels are cryogenically treated for lasting durability and thoroughly tested for quality and accuracy. Barrel change does not require any special tools, is as simple as the removal of two screws, and can be performed in under one minute

UPPER	WEIGHT DIFFERENCE	DESCRIPTION
CQB	STANDARD	QUAD RAIL WITH 14.5" OF RAIL AT 12 O'CLOCK; 8" RAIL ON 3, 6 AND 9 O'CLOCK.
LM8	-0.078 LBS / -0.036 KG	14.5" OF RAIL AT 12 O'CLOCK; 3, 6 AND 9 O'CLOCK HAVE INSTALLATION POINTS FOR LMT RAIL SEGMENTS.
MLC	-0.262 LBS / -0.119 KG	14.5" OF RAIL AT 12 O'CLOCK; 7 REMAINING SIDES HAVE MLOK ATTACHMENT POINTS.



LMT® produces the only one-piece upper receiver in the industry. Made of high grade aluminum, this provides a top end that is both durable and accurate. Its unique design allows the operator to change barrel length and caliber in under one minute with minimal point of impact shift. The PDW® platform is compatible with all three carbine length upper receivers.

