GMoE



DESCRIPTION

GMoE is a wired or RF controlled electronic device which assists with glass entry with minimal sound, smoke and fragmentation. Specifically designed for Law Enforcement Agencies and Special Forces, GMoE provides a dynamic solution for method of entry.

OPERATION

GMoE allows for the quick instant deployment within 50m from the wired or RF controller for with a simple two button activation sequence. A handheld variant is also available allowing for quick reaction to dynamic situations.

APPLICATION

Dynamic / Tactical Entry **Quick Deployment** Hijack / Hostage Recovery Anti-terrorist Operations



GMoE



TECHNICAL DATA - GMoE

TYPE	Wire & RF Controlled
DIMENSIONS (mm)	60(d) x 112(l)
WEIGHT	290g
BODY MATERIAL	Black Anodized 6061 Aluminium
SOUND INTENSITY	Circa 60dB
OPERATING TEMPERATURE	-40 to +70
INGRESS PROTECTION	IP68
STORAGE LIFE	3 years
TYPE	Handheld
DIMENSIONS (mm)	60(d) x 155(l)
WEIGHT	350g
BODY MATERIAL	Black Anodized 6061 Aluminium
SOUND INTENSITY	Circa 60dB
POWER	CR123A Lithium Battery
OPERATING TEMPERATURE	-40 to +70
INGRESS PROTECTION	IP68
STORAGE LIFE	3 years
TYPE	Wired Handheld Controller
DIMENSIONS (mm)	

TYPE	Wired Handheld Controller
DIMENSIONS (mm)	
WEIGHT	
BODY MATERIAL	Black Anodized 6061 Aluminium
POWER	Internal Lithium PP3 Battery
OPERATING TEMPERATURE	-40 to +70
INGRESS PROTECTION	IP68
STORAGE LIFE	3 years