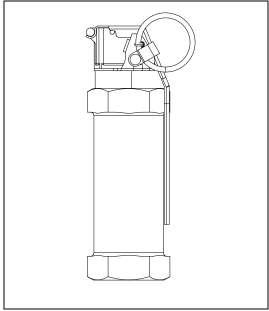


## PRODUCT SPECIFICATIONS

MODEL No.	DESCRIPTION:	
7290-2	Flash-Bang, Double Bang™ Low Roll, Aluminum Body, Single Use	
	Revision F 3/22	



## NOT TO SCALE

WARNING: CSI manufactures a variety of CTS less lethal products which are under pressure, pyrotechnic, incendiary, emit projectiles, generate smoke, or are explosive in nature. When used in accordance with CTS training guidelines and the individual agency's policy, they are intended to cause varying degrees of pain and injury, which are temporary. These products are restricted to law enforcement, corrections, and military personnel and are used to gain compliance, disperse crowds, restore order, or temporarily incapacitate dangerous persons. In rare circumstances, if used incorrectly, CTS less-lethal products may cause damage to property, serious bodily injury or death. Therefore, any person using the force option depicted on this page should receive proper training to ensure the safest and most effective use.

Multiple output Noise-Flash Diversion Device
·
Aluminum, anodized (color optional)
1.75" maximum diameter
5.4" maximum overall length including fuze
Less than 450 grams
4, 2 top, 2 bottom
Model 201
1.5 +/- 0.3 sec. Average
165-180 dB
2 million candlepower
Single Use Only
5 Years from Shipment Date

All specifications are average and are subject to change without notice.

All performance specifications are based on testing conducted in Jamestown, PA USA,

At an elevation of 1,058 feet above sea level at ambient temperature conditions.

SHIPPING INFORMATION			
Proper Shipping Name	Grenade Practice		
UN Number	0452		
Hazard Class	1.4G		
Labels Required	Explosive 1.4G		
Quantity Per Package	12		
Total Package Weight	24 lb		
Package Type	4G Fiberboard Box double Wall POP		
Package Dimensions	13.0" X 9.5 "X 8.75" Height		

\*Unit provides similar light and sound output as a full size flash bang grenade. The design features an anti-roll feature. Time between first and second output is less than 1 second nominal.

\*\*\*CAUTION: The deployment of any non-bursting canister devices onto soft, wet surfaces, such as mud, wet dirt and wet and dry sand may cause blast ports to become blocked, potentially causing the devices to launch and become hazardous projectiles.









www.combinedsystems.com