DISTRACT-BALL

Distract, Observe & Gain Control





DISTRACT-BALL LIGHT

Light Intensity: Two CREE Lights, max. 1040 Lumens Each

Dimensions: 2.75 in. (70mm) Dia.

Weight: 6.5 oz. (186g)

Programming: Press button once to initiate a 1.5 second delay. The Lights remain on for 2 minutes or until user turns

DISTRACT-BALL LIGHT off.

DISTRACT-BALL LIGHT allows the user to gain a tactical advantage over a situation by illuminating an environment before entry. Operators and officers alike can reverse the fatal funnel and illuminate opposing terrain and leave their hands-free.





DISTRACT-BALL IR

Light Intensity: 2 x 990mW

Dimensions: 2.75 in. (70mm) Dia.

Weight: 6.5 oz. (186g)

Programming: Press button once to initiate a 1.5 second delay. Infa-red lights will remain on for 2 minutes or until user turns

DISTRACT-BALL IR off.

DISTRACT-BALL IR gives the tactical advantage to entry teams using night vision systems. Military and SWAT Operators can give themselves a greater advantage in a no light situation with the aid of DISTRACT-BALL IR light for entry. The use of DISTRACT-BALL IR also leave users hands-free for optimal control of a situation.



DISTRACT-BALL

Light Intensity: Two CREE Lights, max. 1040 Lumens Each

Sound Intensity: 110+ db max (at 1m)

Dimensions: 2.75 in. (70mm) Dia.

Weight: 6.6 oz. (188g)

Programming: Press button once to initiate a 1.5 second delay. The 1040 lumen lights and the 110 db speaker will osculate for 5 seconds. The lights will remain on for 2 minutes or until user turns DISTRACT-BALL off. DISTRACT-BALL can be custom programmed for special applications.

Durendal LLC presents the DISTRACT-BALL, a state of the art distraction device that utilizes a combination of high powered CREE LED lights and intense sound to distract and confuse hostile forces. The uses for this ground breaking system are countless from combat room clearing, chemical plant protection to school and residential safety and other civilian protection.

Because the DISTRACT-BALL does not use combustion or explosive events to generate illumination AND sound effects, it can safely be used in any enclosed environments to create effective distraction regardless of possible presence from flammable or combustive gasses/chemicals, thus, eliminating the risks of costly explosions.

The DISTRACT-BALL diverts attention for a few seconds in order to give YOU the distinct tactical advantage of controlling the situation and leaves opposing forces confused in its wake.



