AERIAL WARNING/SIGNALING MUNITIONS









40MM 50/100/200/300 METERS

Designed to travel the indicated distance and deflagrate 20 ft above the target when launcher is held at a 15° elevation angle

- Delivers a sound and light output, which is noticeable in day or night conditions
- Produces 170 dB of sound output at 5 ft
- Produces 5 million candelas for 7.5 milliseconds
- Tactile feature on the nose of the cone to indicate designated distance

40MM 50/100/200/300 METERS W/ PAYLOAD

Designed to travel the indicated distance and deflagrate 20 ft above the target when launcher is held at a 15° elevation angle

- Delivers a sound and light output, as well as an irritant or marking powder
- Produces 170 dB of sound output at 5 ft
- Produces 5 million candelas for 7.5 milliseconds
- Tactile feature on the nose of the cone to indicate designated distance

12-GAUGE 50/100 METERS

Designed to travel the indicated distance, and deflagrate 20 ft above the target when shotgun is held at a 5° elevation angle

- Delivers a sound and light output, which is noticeable in day or night conditions
- Produces 170 dB of sound output at 5 ft
- Produces 2.2 million candelas for 7.5 milliseconds

AERIAL WARNING/SIGNALING MUNITIONS

The Defense Technology® Aerial Warning/Signaling Munitions are designed for warning, signaling, and distraction in crowd control, vehicle checkpoint, and maritime security situations. The 40mm munitions are available with OC, CN, CS, and Marking options, and use a pyrotechnic delay to initiate the payload at specific ranges (50,100, 200 or 300 meters). Intended for use in environments where a stand-off distance is desired, these munitions give the operator the ability to engage individuals, vehicles, or vessels.

Also available in the Aerial Warning/Signaling Munitions family is the 12-gauge munition that has ranges of 50 and 100 meters. When directed over the heads of crowds, these munitions produce a sound and light report to distract or direct crowds without use of chemical agents.

WARNING: This product can expose you to chemicals including Lead Salts and Hexavalent Chromium, which are known to the State of California to cause cancer, and Lead Salts, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to http://www.P65Warnings.ca.gov.

