

Press Release FOR IMMEDIATE RELEASE



Air Systems Adds Explosion-Proof Area Light to Air-Light® Family

Chesapeake, Virginia – May 12, 2020

Air Systems International, Inc. introduces the new Air-Light® EX Explosion-Proof DC Powered LED Area Light to our lighting product line. The EX utilizes the Air-Light® ready to use orange case design with the lights deploying rapidly without the use of tools and folds to fit within the integral case.

The Air-Light® EX comes with two light heads, which can move independently in any direction, and provide 2500 lumens per light. Each light is powered by a 12 VDC rechargeable lithium-ion battery pack, with a run time of 3.5+ hours when illuminating both lights on high (5000 lumens) and 14+ hours on low (1250 total lumens).

The Air-Light® EX light heads rise to 70” from the ground and feature dual locking legs which extend 16” to stabilize on uneven terrain. The EX can be used indoors or outdoors, in any weather condition, and in the most demanding hazardous location work environments.

The Air-Light® EX applications include hazardous locations such as chemical plants, storage tank inspections, power generation and maintenance including electric, nuclear, hydro & natural gas, water and wastewater treatment plants, shipyards, oil & gas facilities, refineries, and utility locations.

Explosion-Proof Certifications - Light and Battery Certified by Intertek:

- Class I, Div 1 & 2; Groups C & D
- Class II, Div 1 & 2; Groups E, F, & G
- CSA Zones 1 & 2; Zones 20, 21, & 22
- Approved for wet locations - NEMA Type 6P

For additional information on Air Systems’ lighting product line, including the new Air-Light® EX, please visit www.netzerotools.com.

About Air Systems International Incorporated

Air Systems International is a privately owned company founded in Chesapeake, Virginia in 1984. Air Systems International manufactures Grade-D breathing air filtration units, air cylinder carts, confined space ventilation equipment, portable area lighting, and environmental control products.

