

AISLE OPTICS NEWEST ADDITION TO ATLAS' INDEPENDENCE HIGH BAY SERIES

BURLINGTON, NC, USA, November 13, 2020 /EINPresswire.com/ -- Atlas American Lighting, a US manufacturer of high-performing, quality lighting products has announced the optic expansion of its fast-selling, affordable, and high-performing Independence High Bay Series with a narrow optic for aisle lighting.

Atlas has added to its popular lineup of ultra-compact high bays with an optic that delivers light where it is needed in aisle applications. Atlas now offers three different lenses: clear, diffused, and narrow. All three are available on the entire line of Independence fixtures with lumen packages ranging from 12,000 to 60,000.

Producing up to a highly efficient 162 lumens per watt, they produce a smooth, even, and uniform light pattern. As Design Light Consortium Premium Qualified Products, they are eligible for rebates from DLC Member Utilities. All Atlas Independence fixture are manufactured in Burlington, NC.

A portion of the proceeds from every Independence Series product sold will be donated to the Independence Fund. The Independence Fund is the eighth largest military non-profit organization in the nation, serving veterans in all areas of the country. To date, The Independence Fund has built 2,400 all-terrain wheelchairs for veterans since 2007.

Ross Horton Atlas Lighting Products +1 336-222-9258 email us here Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/530682820

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2020 IPD Group, Inc. All Right Reserved.