

# Ultra-Wide Angle Scene Lighting for High-Rise Building Ops

Engineered to illuminate tall buildings  
and surrounding scenes like no other

## SPECTRA HR

### The Spectra HR LED lamphead's superior optics design

The Spectra HR uses two unique groups of lenses. The upper group projects wide beams at different angles to cover the entire vertical face of the building. At the same time the lamphead's lower group lights the ground area in front of a fire apparatus. Each 28,000 lumen Spectra HR achieves this illumination without lamp adjustment.



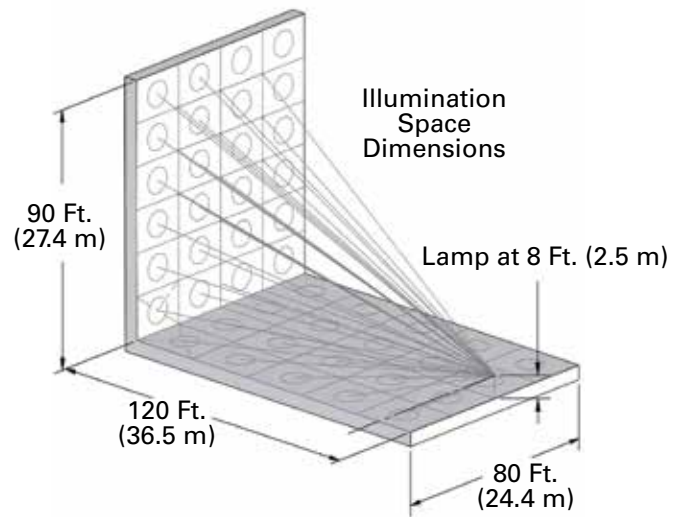
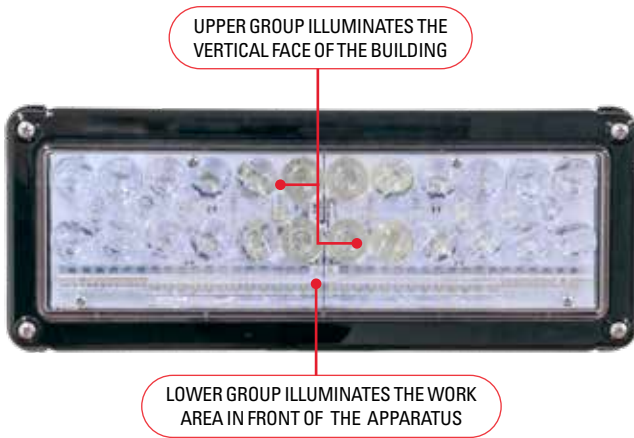
**FRC**

SAFE  FLEET  
*Driving Safety Forward™*

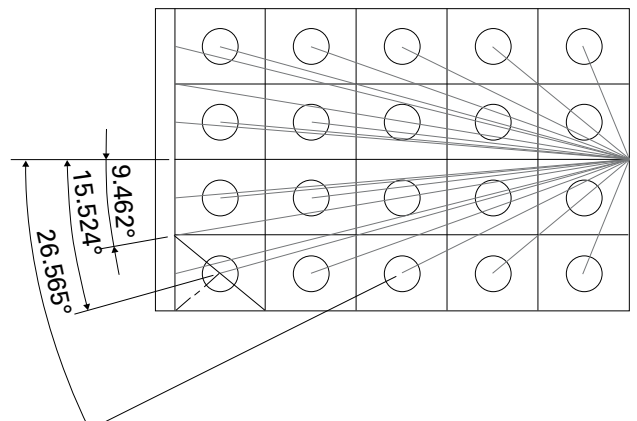
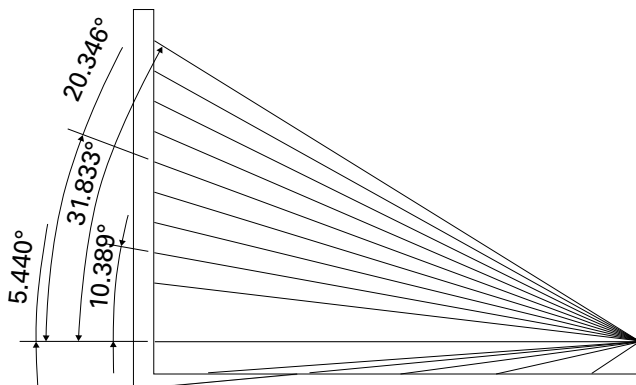
# SPECTRA HR

## FEATURES

- Two distinct groups of lenses are utilized:
  - Upper Group - designed so each lens projects wide beams of light at different angles to cover the entire vertical face of the building
  - Lower Group - designed to illuminate the ground ahead of the apparatus
- Each group can be turned on or off individually
- 72 ultra-bright white LEDs - 34 for the Upper Group and 38 for the Lower Group
- Adjustable, pivoting mounting arm incorporates a round, sturdy, reinforced knurled locking knob
- Sure-Grip molded handle ensures reliable grip every time and keeps the handle cool to the touch
- Lamp head measures 14" (355 mm) W x 3<sup>3</sup>/<sub>4</sub>" (95 mm) D x 5<sup>3</sup>/<sub>8</sub>" (137 mm) H
- Available in both 12/24VDC and 120/240VDC, with or without a switch
- Choose from the standard white bezel or the optional chrome or black bezels
- Choice of Pole or Tripod mount with or without a switch
- UL certification



## Building Illumination Beam Angles



08-2021

©2021 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.

[www.fireresearch.com](http://www.fireresearch.com)

631.724.8888

[sales@fireresearch.com](mailto:sales@fireresearch.com)

