



# Phuzion™ LED

## for Sports/Workout Facilities

### Typical Applications

- Gymnasiums
- Hockey Rinks
- Arenas
- Natatoriums
- Workout Facilities

By marrying the latest in LED technology with the legendary illuminating dynamics of HoloPhane prismatic glass, the Phuzion LED high bay provides unparalleled light quality and reliability. Options like the frosted lens for superior glare control and wireguard for protection against impact make it ideal for sports/workout facilities.

- + Lumen packages ranging from 12,000 to 54,000 provide one-for-one replacement of up to 1000W HID or 10-lamp T5HO fluorescent, saving up to 50% in energy
- + Long-life components minimize maintenance costs
- + Glass optics provide high-impact strength, precise optical control; optional frosted lens provides glare control like no other while optional wireguard protects optics from impact
- + Multiple color temperatures and color-rendering index options provide exceptional light quality
- + Embedded occupancy/photo sensor accelerates return on investment
- + Optional XPoint™ Wireless controls enable lights to be easily configured to respond to one or more priorities from simple on-off commands to more advanced time and/or zone scheduling
- + Optional emergency battery pack illuminates the path of egress for 90 minutes during outages
- + Remote-mount model (RPHZ) separates driver housing and LED housing (up to 50') to allow for shallow mounting heights as well as stem mountings



# Phuzion™ LED

For Sports/Workout Facilities

## Exceptional Light Quality

- + **BOROSILICATE GLASS** provides excellent impact strength while resisting dust and contaminants.
- + **PRISMATIC DESIGN** improves vertical lighting levels in the spectator seats while keeping horizontal lighting strong and uniform across the floor.
- + **GLARE CONTROL** is achieved through the intricate prismatic design while the optional frosted glass optic provides even greater diffusion of light

**PRECISELY ENGINEERED LED AND DRIVER HOUSING** promotes natural airflow to pull heat away from sensitive electrical components. The robust aluminum construction provides extensive thermal conductivity and ensures strong light output.

**MAINTENANCE-FRIENDLY SIDE DOORS** on the driver housing provide easy access to internal components.

**EMBEDDED CONTROLS** detect both occupancy and daylight so fixture light levels respond accordingly. This provides additional energy savings and accelerates the return on investment.

## Additional Features:

- + Single-point mounting configuration means a fast installation and simple replacement of HID fixtures. Its round design simplifies placement since there are no corners to line up when placed in a row.
- + Choose from 12,000; 18,000; 24,000 or 27,000 lumens in a single fixture, or mount two fixtures on a twin configuration bracket to achieve 36,000; 48,000 or 54,000 lumens.

Optional wireguard protects fixture from impact.

Note: For information on how to order this product, please refer to the specification sheet on [www.holophane.com](http://www.holophane.com).

