

## LP

### Features and Specifications

#### Applications

Daylighting device designed for commercial and industrial applications.

#### Construction

Industry first, factory installed closed cell insulation between roof flashing and light pipe minimizes conductive and convective thermal transfer from external components to interior of building for increased energy efficiency. Silicone seals the diffuser to the light pipe, keeping warm, moist, building air from entering the reflector tube and condensing on the upper dome. Solid clamping band.

#### Certification & Listing

- Standard Apollo is AAMA/WDMA/ CSSA 101/I.S.2/A440-11 certified.
- All domes meet or exceed performance levels specified in 2015 IBC standards.

#### Patent Information

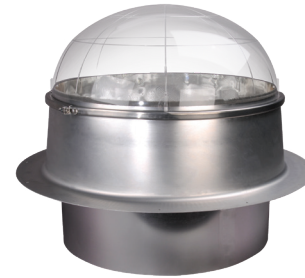
Orion is serious about intellectual property. This product may be covered by one or more patents. Patent information available at <http://www.orionlighting.com/about/patents>

#### Finish

Seamless, all-aluminum construction with built-in roof flashing and a solid clamping ring. Acrylic dome is standard.

#### Warranty

Orion Daylight Harvesting Light Pipes are covered by a one-year limited warranty. Accessories and individual components are covered by separate OEM supplier warranties.



### Required Ordering Information<sup>1</sup>

Series
Apollo Solar Light Pipe

Diameter
22.25" Light Pipe Diameter

Pipe Length
16.3" Pipe Length (for maximum total roof system thickness of 7.0")
24.3" Pipe Length (for maximum total roof system thickness of 15.0")
32.8" Pipe Length (for maximum total roof system thickness of 23.0")
49.2" Pipe Length (for maximum total roof system thickness of 39.0")

Diffuser
Single Diffuser
Double Diffuser with standard acrylic disk
Double Diffuser with 99% UV blocking acrylic disk

### Options (must be ordered separately)

- Ambient light sensor integration
- Wire Guard for security and additional protection in gymnasiums
- Extension kit assemblies to accommodate various ceiling designs
- Interior trim ring and transition box (round to square) for applications such as drop ceilings

### Additional Specification Information

<sup>1</sup>Contact your Orion representative when placing your order.



Made in USA