

OLIS-1800H

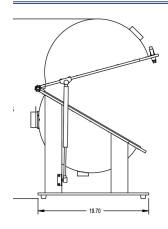
18-Inch Integrating Sphere with Vertical Opening

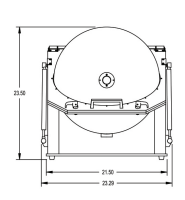
The OL IS-1800H 18-inch Integrating Sphere consists of a hinged sphere assembly, an exit port, an auxiliary lamp, and an internal baffle port. The exit port has a coated internal baffle that eliminates any non-integrated light from exiting it and holds a removable filter. The auxiliary lamp port also has a coated baffle, which helps to integrate the output of the lamp to the sphere. The complete assembly is mounted in a sturdy aluminum frame. The internal surface and both baffles are coated with Optronic Laboratories' Optolon 2 high reflectance coating.

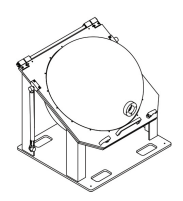
Unlike its predecessor, the OL IS-1800, which opens horizontally, the OL IS-1800H is equipped with a vertical opening. As a result of the design change, the sphere footprint is substantially smaller. Additionally, the horizontally-mounted seam allows for an optional port to be placed on top of the hemisphere for testing downlights.

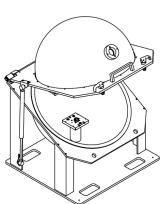


SPHERE DIAMETER	
SPHERE COATING.	Optolon 2
REFLECTANCE (Visible Range)	> 98%
WAVELENGTH RANGE	300 - 2500 nm
EXIT PORT (Single)	1.75 Inches Aperture (4.45 cm)
AUXILIARY LAMP PORT (Single)	
AUXILIARY LAMP	30 Watt, Type DZA
MAXIMUM LAMP LENGTH	
MAXIMUM LAMP WATTAGE	150 Watts
DIMENSIONS	See Outline Drawings Below
WEIGHT	









Data Sheet: B131 Dec 2020 | Rev A

As part of our policy of continuous product improvement, we reserve the right to change specifications at any time.