

Model No :: **31004LEDSWAD-BS/OPL**
 Name :: **Aspen**

WHITE TUNING



Product Image is for reference purposes only. Actual Images Pending



Project Name :: _____
 Location :: _____
 Type :: _____
 Quantity :: _____
 Notes :: _____

Product Information

Product ID :: 31004
 UPC Code :: 641594227949
 Mounting Type :: Wall
 Finish :: Brushed Steel (BS)
 Diffuser :: Opal (OPL)
 Alt. Finishes :: N/A
 Alt. Diffusers :: N/A

Product Dimensions

| Fixture | Canopy |
|----------------------------|-----------------|
| Length :: N/A | Length :: 24.1" |
| Width :: 29.5" | Width :: 2.6" |
| Diameter :: N/A | Diameter :: N/A |
| Extension :: 4" | Height :: 1.25" |
| Height :: 4.25" | |
| Overall Height :: N/A Max. | |

Technical Specifications

Qualifications

Location Rating :: Damp
 Certification :: cULus
 IES File :: No
 JA8 Compliant :: No
 Title 20 Compliant :: N/A
 Energy Star :: No
 ADA Compliant :: Yes
 Marine Grade :: No
 Emergency Lighting :: No
 Warranty :: 3 Year Limited

Specifications

Frame Material :: Metal
 Diffuser Material :: Glass
 Voltage :: 120-240v
 Lamping Type :: Dedicated LED
 Lamping Base :: Smart SSL
 Lamp Quantity :: 1
 Lamp Wattage :: 20 W
 Total Wattage :: 20 W
 Lamps Included :: Yes
 J-Box Type :: Standard

Photometrics

CCT :: 2200-6500
 CRI :: 90
 Wattage :: 20 W
 Nominal Lumens :: 1600
 Delivered Lumens :: N/A

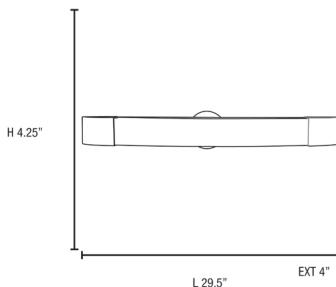
Recommended Dimmers

(Remote Control) Philips Hue Wireless Dimmer Provided



Custom Options :: Smart Lighting, White Tuning; **Additional Items** :: Fully adjustable floating canopy included; Philips Hue connects to other smart devices and services (e.g. voice control), which is enabled by the Philips Hue bridge. (Sold Separately)

Line Drawing #1



Line Drawing #2

Image Not Available

IES File

Image Not Available

Toll Free 800-828-5483 or www.AccessLighting.com

14410 Myford Road, Irvine, CA 92606

The information provided is subject to change without notice. ©2018 Access Lighting Corporation. All Rights Reserved
 Rev. 201902 Filename:: 31004LEDSWAD-BS_OPL.pdf

