

Model No :: **20068LEDD-BS/OPL**  
 Name :: Cilindro



Project Name :: \_\_\_\_\_  
 Location :: \_\_\_\_\_  
 Type :: \_\_\_\_\_  
 Quantity :: \_\_\_\_\_  
 Notes :: \_\_\_\_\_

**Product Information**

Product ID :: 20068  
 UPC Code :: 6.41594E+11  
 Mounting Type :: Wall  
 Finish :: Brushed Steel  
 Diffuser :: Opal  
 Alt. Finishes :: Brushed Steel (BS)  
 Alt. Diffusers :: Opal (OPL)

**Product Dimensions**

|                   |               |
|-------------------|---------------|
| <b>Fixture</b>    | <b>Canopy</b> |
| Length ::         | Length ::     |
| Width :: 4.5      | Width ::      |
| Diameter ::       | Diameter ::   |
| Extension :: 3.75 | Height ::     |
| Height :: 15.5    |               |
| Overall Height :: |               |



**Technical Specifications**

**Qualifications**

Location Rating :: Wet  
 Certification :: UL Listed (US/Canada)  
 IES File ::  
 JA8 Compliant :: Yes  
 Energy Star :: No  
 ADA Compliant :: Yes  
 Marine Grade :: No  
 Emergency Lighting :: No  
 Warranty :: 1 Year Limited

**Specifications**

Frame Material :: Steel  
 Diffuser Material :: Glass  
 Voltage :: 120v  
 Lamping Type :: LED SSL (DLED)  
 Lamping Base :: SSL  
 Lamp Quantity :: 1  
 Lamp Wattage :: 12 W  
 Total Wattage :: 12 W  
 Lamps Included :: Yes  
 J-Box Type :: Standard

**Photometrics**

CCT :: 3000 K  
 CRI :: 90  
 Wattage :: 12 W  
 Nominal Lumens :: 960  
 Delivered Lumens :: 0

**Recommended Dimmers**

(ELV) LEGRAND Touch ADTH700RMTUM1; (ELV) LUTRON Diva DVCLV-300P; (ELV) LUTRON Maestro CL MACL-153M; (TRIAC) LUTRON Diva DV-600P; (TRIAC) LUTRON Diva DVCL-153P; (TRIAC) LUTRON Skylark CL SCL-153 or SCL-153P

Additional Items :: 0

**Line Drawing #1**

**Line Drawing #2**

**IES File**

Image Not Available

Image Not Available

Image Not Available

**Toll Free 800-828-5483 • www.AccessLighting.com**

14410 Myford Road, Irvine, CA 92606

The information provided is subject to change without notice. ©2020 Access Lighting Corporation. All Rights Reserved  
 Rev. 202105 Filename:: 20068LEDD-BS\_OPL.pdf

