

Eclipse 1 Sconce





Description

The Eclipse 1 is an indirect LED sconce made of extruded aluminum. Its contemporary organic design allows for a modern look with a warm classic glow illuminating the wall from either side of its elliptical body. Eclipse 1 includes an onboard driver. It can be easily surface mounted vertically or horizontally and can cover a standard j-box. It is offered in brushed chrome exterior housing with white inner reflector or black exterior housing with gold inner reflector.

LED Performance

- LED: Citizen CL-L251
- DUV +/- .006
- CCT: 3000k (287 lm)
- CRI: 85 typ
- LIFE: based on IESNA-LM-80-2008: 70% of initial lumens after 60,000 hrs 3 year limited fixture warranty



Ordering Codes

Follow the steps to specify your fixture,

example: 103 - 050 - bk/g - dm

1	②	3	Ø Dimming Option
Light Source	Shade	Finish	
103 LED	050 Eclipse 1	bk/g black outer / gold inner al/wh brushed chrome outer / white inner	dm Dimming Triac





Housing

Mounting

Extruded aluminum housing with black/gold and brushed chrome/white finish.

Square canopy over a 3-1/2" - 4" recessed round junction box.

Electrical / LED Driver 120-277Vac input, 50/60Hz (120Vac only for dimming) 8.8W, 15.2VA Trailing Edge (ELV) dimming and Leading Edge (TRIAC) Dimming.

Listings ETLus Listed to UL1598 (suitable for dry and damp locations) cETL Listed to CSA C22.2 #250.0 Made in the USA - meets the requirements of the Buy American provision within the ARRA.

ADA Compliant.