

Job Name:

Contact:

Ordering Code:

Fixture Type:



Eclipse 2 Sconce

Description

The Eclipse 2 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 2 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, white exterior housing with white inner reflector, or black exterior housing with gold inner reflector.

Housing

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

Mounting

Mount to 3-1/2" to 4" octagonal or 4" square recessed J-Box.

Electrical / Led Driver

- 120-277Vac, 50/60Hz input, 17.26W/ 17.33VA
- Trailing Edge (ELV) dimming driver @ 120Vac to 5%
- 600 lumens for white version

Listings

- ETLus Listed to UL1598 (suitable for dry location only)
- cETL Listed to CSA C22.2 #250.0
- ADA Compliant



brushed chrome outer / white inner



black outer / gold inner

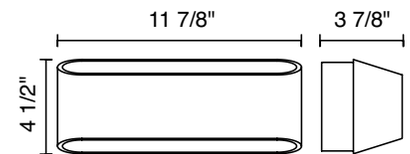


white outer / white inner

Ordering Codes

Follow the steps to specify your fixture

Part Number	Finish	CCT	CRI
LED	brushed chromed outer / white inner	3000K	90CRI
	white outer / white inner		
	black outer / gold inner		



Technical Specs

LED Performance

LED	SHARP GW6BGE30HED
DUV	3-Step
CCT	3000K
CRI	93 typ
Life	L70 50,000 hrs