

Project Name:	Fixture Type:
Complete Catalog #:	Date:
Comments:	

GENESIS UP & DOWN COLUMN SCONCE-(WHITE LIGHT)



The Genesis Up & Down Column Sconce-(White Light) is a high performance up/down wall sconce that employs COB point sources for improved optical control. The sconces enhance architectural details while minimizing glare. They are ideal for retail, residential, office, restaurant, and hotel applications. The durable, IP65-rated housing is made of aluminum with glass lenses. The fixtures are cETLus listed and have a 10-year or 50,000 hour non-prorated warranty.

FEATURES

- cETLus wet location listed
- up to 50W and 5,000 lumens total (2 x 25W)
- 100 lm/W
- IP65 rated
- 100-277VAC

APPLICATIONS

- Retail
- Residential
- Office
- Restaurant
- Hotel



GENESIS UP & DOWN COLUMN SCONCE-(WHITE LIGHT)



ORDERING INFORMATION

MODEL NUMBER	WATTAGE	TOTAL LUMENS	VOLTAGE	ССТ	MINIMUM ORDER QTY	US Stock
ECO-PR-GEN-10W-CS-W	5W x 2	1,000	100-277VAC	3000K, 4000K, 6000K	2	Yes
ECO-PR-GEN-20W-CS-W	10W x 2	2,000	100-277VAC	3000K, 4000K, 6000K	2	Yes
ECO-PR-GEN-30W-CS-W	15W x 2	3,000	100-277VAC	3000K, 4000K, 6000K	2	Yes
ECO-PR-GEN-40W-CS-W	20W x 2	4,000	100-277VAC	3000K, 4000K, 6000K	2	Yes
ECO-PR-GEN-50W-CS-W	25W x 2	5,000	100-277VAC	3000K, 4000K, 6000K	2	Yes

TECHNICAL SPECIFICATIONS

Beam Angle	45°
ССТ	3000K, 4000K, 6000K
Total Wattages	10W, 20W, 30W, 40W, 50W
Lumens	Up to 5,000 lumens
Efficacy	100 Lm/W
IP Rating	IP65
Input Voltage	100-277VAC
Power Frequency	50-60 Hz
Power Factor	<0.90
Certifications	cETLus wet listed, FCC
Housing Material	Aluminum with glass lenses
Finish	Black or grey
Rated Life (L70)	>50,000 Hours
Warranty	10 Years, 50,000 Hours Non-Prorated
Operating Temperature	-4°F to 113°F
Net Weight	13.67 lbs

*Data is based upon tests performed in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.

*IES files provided on request.





DIMENSIONS

