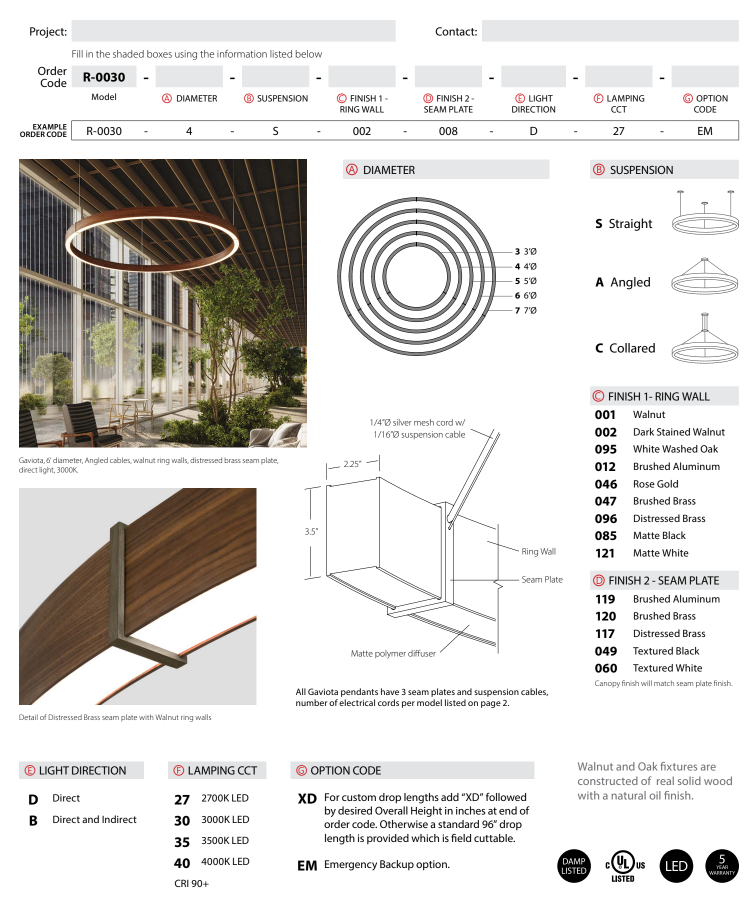
ARCHITECTURAL

GAVIOTA - LED PENDANT



Specification subject to change without notice. The information contained in this drawing is the sole property of Cerno LLC. Any reproduction in part or in whole without the written permission of Cerno LLC is prohibited.

ARCHITECTURAL

Lumen Output / Wattage / Weight

Direct Light	
--------------	--

DIAMETER	WATTS	DELIVERED LUMENS (DOWN)	NUMBER OF DRIVERS	WEIGHT (LBS)	NUMBER OF ELECTRICAL CORDS
3′	74	6160	1	21	1
4′	100	8260	2	26	2
5′	124	10350	2	30	2
6′	151	12685	2	33	2
7′	177	14935	2	38	2

Direct and Indirect Light

DIAMETER	WATTS	DELIVERED LUMENS (DOWN)	DELIVERED LUMENS (UP)	NUMBER OF DRIVERS	WEIGHT (LBS)	NUMBER OF ELECTRICAL CORDS
3′	110	6160	3165	2	21	2
4′	148	8260	4240	3	26	3
5′	183	10350	5320	3	30	3
6′	224	12685	6515	3	33	3
7′	263	14935	7670	3	38	3

Canopy, Suspension Cables and Electrical Cords

- The Gaviota is built in 3 sections and is assembled on site (except for 3' diameter).
- 1/16" aircraft cable with cable grip suspension hardware included.
- 96" drop provided for a suspension types add XD in order code for longer drops.
- 24" minimum drop for angled cable suspensions.
- Angled suspension cable angles not to be less than 30 degrees from horizontal.
- Canopies match seam plate material finish.

GAVIOTA - LED PENDANT

Driver Specs

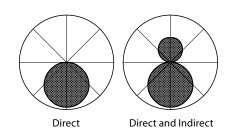
120-277VAC Input

0-10V dimming down to 1% with dim to off

Drivers to be mounted remote at a maximum distance of 50' including pendant drop distance, provided a 12 gauge wire is used.

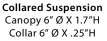
Driver dimension are maximum 6.25" x 3" x 1.06".

Photometric Polar Graph



 Straight Suspension Canopy 5" Ø X .29"H
 Angled Suspension Canopy 8" Ø X 2"H

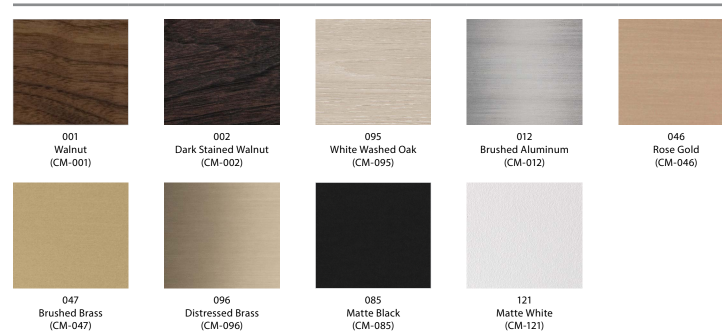






GAVIOTA - LED PENDANT

C FINISH 1 - RING WALL



FINISH 2 - SEAM PLATE



119 Brushed Aluminum (CM-119)



120 Brushed Brass (CM-120)



117 Distressed Brass (CM-117)



049 Textured Black Powder Coat (CM-049)



060 Textured White Powder Coat (CM-060)