CB3870 CORONA™

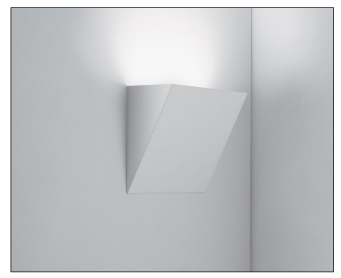
12" Sconce ADA



Visalighting.com/products/Corona

Type: Project: Location:





DIMENSIONS

Depth is measured from wall to front of fixture

W = Width	H = Height	D = Depth

W 12" (305 mm) H 8" (203 mm) D 4" (102 mm)

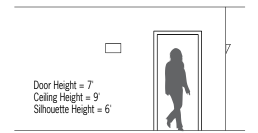




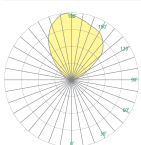
FEATURES

- Integral driver
- Modular design for replacement of LED source and driver
- Optional 90+ CRI
- Solite top lens standard
- Mounts to standard electrical junction box (by others) with provided hardware and auxiliary mounting holes
- Heavy gauge fabricated and welded housing
- No VOC powder coat paint
- ETL listed for damp locations. Not suited for exterior applications

RELATIVE SCALE DRAWING



PHOTOMETRICS











CB3870 CORONA (cont.)

12" Sconce ADA



Fill in shaded boxes using information listed below CB3870 MVOLT SOURCE¹ **FINISH** MODEL **VOLTAGE SOURCE OPTION²** L30K(H) MVOLT 90CRI See last page for L30K(L) finish order codes L35K(H) L35K(L) L40K(H) L40K(L)

SOURCE¹ (Select one)

Dimmable 0-10V to 1%, Minimum 80CRI, within 3-step MacAdam

SOURCE	ССТ	Delivered Lumens	Power (Watts)
L30K(H)	3000K	1700	15
L30K(L)	3000K	1100	10
L35K(H)	3500K	1700	15
L35K(L)	3500K	1100	10
L40K(H)	4000K	1800	15
L40K(L)	4000K	1200	10

SOURCE OPTION²

Minimum 80CRI within 3-step MacAdam is standard if option is not selected

90CRI	Color rendering index 93, minimum R9 value of 50	
	(lumen output reduced by 15%)	

VOLTAGE

MVOLT 120-277V, 50/60 Hz

CB3870 CORONA (cont.)

12" Sconce ADA



CORONA PRODUCT FAMILY

- CB3801 12" Sconce
- CB3804 24" Sconce
- CB3870 12" Sconce ADA
- CB3872 24" Sconce ADA

See Visalighting.com/products/Corona for more information

SUGGESTED VARIATIONS

- 2700K
- Custom color or material
- Special mounting capabilities
- Various fabricated housing profiles

FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit <u>visalighting.com/finishes</u>

Powder Coat Paint Finishes (Standard)

