CB1968 ALLEGRO™

ADA Sconce - Curved Shade



Visalighting.com/products/Allegro

Type: Project: Location:



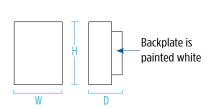


DIMENSIONS

Depth is measured from wall to front of fixture

W = Width H = Height D = Depth

W 5-3/4" (146 mm) H 7-1/2" (191 mm) D 4" (102 mm)

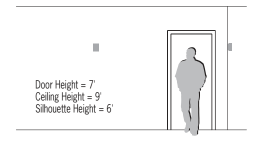




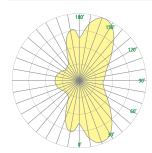
FEATURES

- Integral phase-cut dimmable power supply
- Modular design for replacement of LED source and driver
- Only Allegro shades fit Allegro fixtures
- Optional top and bottom acrylic lenses
- No VOC powder coat paint; low VOC clear coat on metal finishes
- ETL listed for damp locations. Not suited for exterior applications

RELATIVE SCALE DRAWING



PHOTOMETRICS





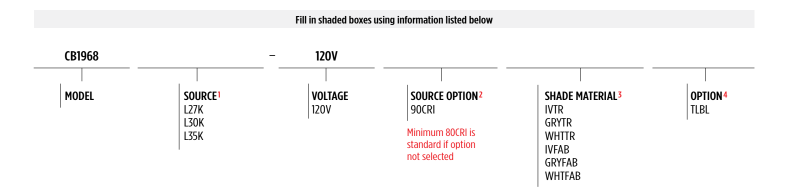




CB1968 ALLEGRO (cont.)

ADA Sconce – Curved Shade





SOURCE¹ (Select one)

83CRI, within 3-step MacAdam, TRIAC/ELV dimmable to 1%

Source	ССТ	Delivered Lumens	Power (Watts)
L27K	2700K	1100	19
L30K	3500K	1200	19
L35K	4000K	1300	19

VOLTAGE

120V	120V, 50/60 Hz

SOURCE OPTION²

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

SHADE MATERIAL³ (Select one)

IVTR	Ivory Tri-lam Vinyl	
GRYTR	Grey Tri-lam Vinyl	IVTR/IVFAB
WHTTR	White Tri-lam Vinyl	
IVFAB	Ivory Fabric	GRYTR/GRYFAB
GRYFAB	Grey Fabric	
WHTFAB	White Fabric	WHTTR/WHTFAB

OPTION4

TLBL	Bottom and Top Lenses
ILDL	Dottom and Top Lenses

CB1968 ALLEGRO (cont.)

ADA Sconce – Curved Shade



ALLEGRO PRODUCT FAMILY

	Sconce w/ rectilinear arm	• CB1960
Camana	Sconce w/ curved arm	• CB1962
Sconces	ADA sconce – straight shade	• CB1966
	ADA sconce – curved shade	• CB1968
Ceiling	Surface Mount – Dual Globes	• CM1960
Mount	Surface Mount – Single Globe	• CM1962
D I I	Rectilinear Arm	• CP1960
Pendant	Curved Arm	• CP1962
Table Laws	Rectilinear Base	• TF1960
Table Lamp	Curved Base	• TF1962
Floor Lamp	Rectilinear Base	• TF1964
Floor Lamp	Curved Base	• TF1966

See <u>Visalighting.com/products/Allegro</u> for more information

SUGGESTED VARIATIONS

Acrylic shade material