





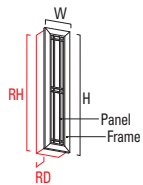
SAMPLE CATALOG NUMBER

CV1634 - 1FS21(MVOLT) - SNA - OBRZ - XPS
 Model Number Lamping Option (Voltage) Frame Finish Panel Finish Option

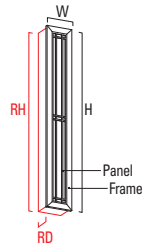
Model		Lamping Options		Finish		Diffuser Options		Options
Model Number	Dimensions			Frame	Panel			
CV1632 	W	5-1/4"	(133 mm)	1FS14	PTD BA BCA SNA	PTD	• ABA • AR • PP	DCC • DIM-L FUSE IEM XPS
	H	24"	(610 mm)	1FS24				
	D	1/2"	(13 mm)					
	RH	23-5/8"	(600 mm)					
RD	3-1/2"	(89 mm)				White acrylic standard		
CV1634 	W	5-1/4"	(133 mm)	1FS21	PTD BA BCA SNA	PTD	• ABA • AR • PP	DCC • DIM-L FUSE IEM XPS
	H	36"	(914 mm)	1FS39				
	D	1/2"	(13 mm)					
	RH	35-5/8"	(905 mm)					
RD	3-1/2"	(89 mm)				White acrylic standard		
CV1636 	W	5-1/4"	(133 mm)	1FS28	PTD BA BCA SNA	PTD	• ABA • AR • PP	DCC • DIM-A • DIM-L FUSE IEM XPS
	H	47-1/2"	(1207 mm)	1FS54				
	D	1/2"	(13 mm)					
	RH	47-1/8"	(1197 mm)					
RD	3-1/2"	(89 mm)				White acrylic standard		
CV1638 	W	5-1/4"	(133 mm)	1FS35	PTD BA BCA SNA	PTD	• ABA • AR • PP	DCC FUSE XPS
	H	59-1/2"	(1511 mm)	1FS80				
	D	1/2"	(13 mm)					
	RH	59-1/8"	(1502 mm)					
RD	3-1/2"	(89 mm)				White acrylic standard		

LINE DRAWINGS

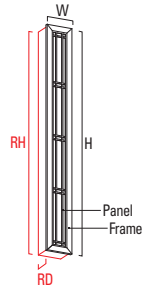
CV1632



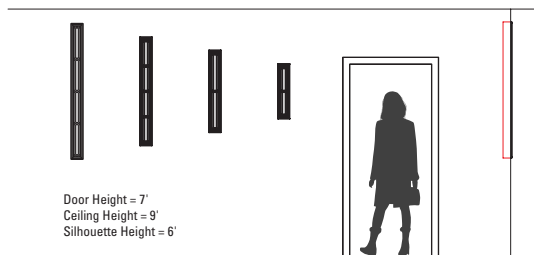
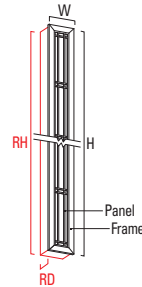
CV1634



CV1636



CV1638



ABBREVIATION KEY

• Indicated Finish or Option is not available with XPS

Dimensions

- W Width
- H Height
- D Depth (measured from wall to front of fixture)
- RH Recessed Height
- RD Recessed Depth

Lamping Options (Voltage)

- FS14 14w T-5, mini bi-pin base, FLR (MVOLT; 347V)
 - FS21 21w T-5, mini bi-pin base, FLR (MVOLT; 347V)
 - FS24 24w T-5/HO, mini bi-pin base, FLR (MVOLT; 347V)
 - FS28 28w T-5, mini bi-pin base, FLR (MVOLT; 347V)
 - FS35 35w T-5, mini bi-pin base, FLR (MVOLT; 347V)
 - FS39 39w T-5/HO, mini bi-pin base, FLR (MVOLT; 347V)
 - FS54 54w T-5/HO, mini bi-pin base, FLR (MVOLT; 347V)
 - FS80 80w T-5/HO, mini bi-pin base, FLR (MVOLT; 347V)
- Specify Voltage or MVOLT
 MVOLT is a ballast that operates 120V through 277V
 T-5/HO lamp source exceeds VISA standards for brightness

Finishes (see inside back cover)

- PTD Painted - specify color code (ex. BRNZ for Bronze)
- BA Brushed Aluminum
- BCA Brushed Chrome Alternative
- SNA Satin Nickel Alternative

Diffuser Options (see inside back cover)

- ABA Hand Painted Alabaster Alternative
 - AR Arctic Crush Lumicor[®]
 - PP Paper Leaf Lumicor[®]
 - SL Silver Spun Lumicor[®]
 - SR Saffron Taipei Lumicor[®]
- Note: White acrylic diffuser is standard unless other diffuser option is specified

Options

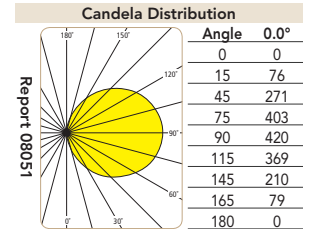
- DCC Damp clear coat required for all metal finishes in damp locations
- DIM-A Fluorescent dimming, Advance Mark 10, specify voltage (54w lamping only)
- DIM-L Fluorescent dimming, Lutron Eco-10, specify voltage
- FUSE Fusing
- IEM Integral emergency battery pack (dry location), specify voltage
- XPS Express 10 day shipping

PHOTOMETRICS and BIM

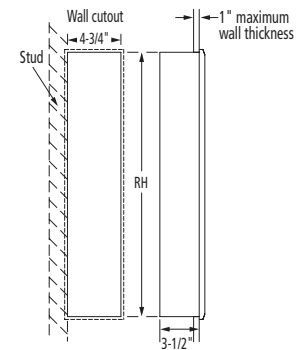
Complete BIM (Building Information Modeling) and photometric files for these models may be downloaded from www.visalighting.com

Reports		
IES File Number	LER	Report page
CV1632-1FS14	28	
CV1634-1FS21	31	
CV1634-1FS39	28	08051 415
CV1636-1FS28	32	
CV1638-1FS35	33	

See report on indicated page for complete detail



Mounting Detail



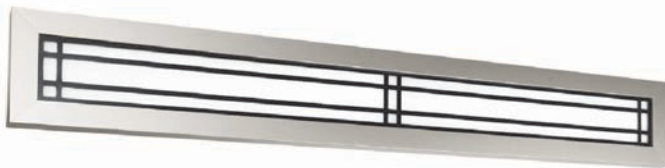
Note: One long edge of cutout must be adjacent to the wall stud or other appropriate mounting structure

VISAGE™

INDOOR

DECORATIVE AND PERFORMANCE

WALL / CEILING



Visage can be mounted vertically or horizontally (may require modification to existing wall structure)



CV1634-SNA-OBRZ

COMPANIONS



FEATURES

- 5 year product warranty
- ADA compliant
- Extruded aluminum frame
- 1/8" thick white acrylic diffuser with matte finish, UV stable, UL-94 HB Flame Class rated
- Oven cured no VOC acrylic powder coat for painted finishes; oven cured low VOC clear coat on metal finishes
- Optional specialty diffuser materials available, including some Lumicor® recyclable resin materials
- Fluorescent lamping
- High power factor electronic ballast
- Shallow 3-1/2" depth recessed housing rated for through-circuit wiring
- Recessed housing in stock and available for rough-in installation

SUGGESTED VARIATIONS

- Specialty finishes to match architectural detail
- Mix and match accents and trim from other product designs
- Increase or decrease fixture height and/or width
- Custom cut accent panel
- Can be constructed to meet direct contact with insulation requirements



Approved for indoor damp locations.
Metal finishes require DCC (damp clear coat) for 5 year warranty