


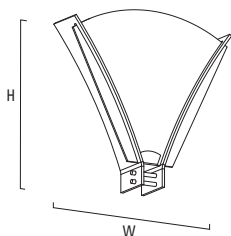
SAMPLE CATALOG NUMBER

CB5016 - 1LF13(MVOLT) - BA - REM
 Model Number Lamping Option (Voltage) Finish Option

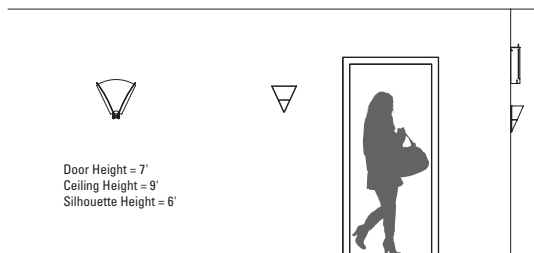
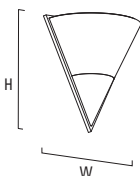
Model		Lamping Options		Finish	Diffuser Options	Options
Model Number	Dimensions					
VERRE CB6200 	W 17" (432 mm) H 17-1/8" (435 mm) D 4" (102 mm) MC 7-1/8" (181 mm)	1F27 1N60T10	PTD BA BB BCA SNA	• ABA • SL • AR • SR • PP Etched glass standard	DCC REM XEM XPS	
PINICLE CB5016	W 10-7/8" (276 mm) H 11-3/8" (289 mm) D 5-3/4" (146 mm) MC 5-3/8" (137 mm)	1LF13 1N100	PTD BA BCA SNA		DCC REM	

LINE DRAWINGS

VERRE
CB6200



PINICLE
CB5016



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)
- MC Mounting Center (measured from top of fixture to center of junction box)

Lamping Options (Voltage)

- F27 27w long twin tube, 2G11 base, FLR (MVOLT; 347V)
 - LF13 13w twin tube 4-pin, 2GX7 base, FLR (MVOLT)
 - N60T10 60w T-10, medium base, INC (120V)
 - N100 100w A-19, medium base, INC (120V)
- Specify Voltage or MVOLT
 MVOLT is a ballast that operates 120V through 277V

Finishes (see inside back cover)

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

Diffuser Options (see inside back cover)

- ABA Hand Painted Alabaster Alternative, downwatt N60 to N40
 - AR Arctic Crush Lumicor®, downwatt N60 to N40
 - PP Paper Leaf Lumicor®, downwatt N60 to N40
 - SL Silver Spun Lumicor®, downwatt N60 to N40
 - SR Saffron Taipei Lumicor®, downwatt N60 to N40
- Note: Etched glass is standard unless other diffuser option is specified

Options

- DCC Damp clear coat required for all metal finishes in damp locations
- REM Remote emergency battery pack for fluorescent lamping
- XEM Emergency battery pack mounted in provided recessed box for fluorescent lamping (replaces standard junction box)
- XPS Express 10 day shipment

PHOTOMETRICS and BIM

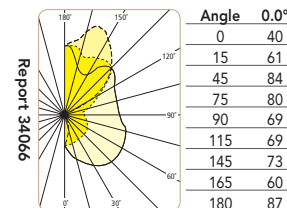
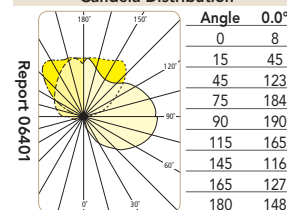
Complete BIM (Building Information Modeling) and photometric files for these models may be downloaded from www.visalighting.com

Reports

IES File Number	LER	Report	page
CB6200-1F27	36	06401	412
CB5016-1LF13	45	34066	428
CB5016-1N100	15	34067	428

See report on indicated page for complete detail

Candela Distribution



VERRE™ & PINICLE™



VERRE
CB6200-SNA-AR

PINICLE
CB5016-BA

VERRE

FEATURES

- 5 year product warranty
- ADA compliant
- 1/4" thick formed metal side plates
- Solid metal bar trim
- 3/16" thick tempered glass diffuser with pencil ground edges, sandblasted front and cased white back
- 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
- Easy tool-less relamping
- Fluorescent or incandescent lamping
- High power factor electronic ballast (fluorescent lamping)
- Mounts to standard electrical junction box (by others) with provided hardware. XEM option requires replacement of junction box with proprietary junction box (included with XEM option). The XEM junction box is available as a ship-ahead component for rough-in if needed



SUGGESTED VARIATIONS

- Specialty finishes to match architectural detail
- Fused circuit protection
- Can be constructed of non-ferrous materials for use in magnetic resonance imaging (MRI) rooms

COMPANIONS



PINICLE

FEATURES

- 5 year product warranty
- Cast aluminum backplate
- Cast aluminum trim
- Oven cured no VOC acrylic powder coat for painted finishes; oven cured low VOC clear coat on metal finishes
- White glass diffuser
- Easy tool-less relamping
- Fluorescent or incandescent lamping
- High power factor electronic ballast (fluorescent lamping)
- Mounts to standard electrical junction box (by others) with provided hardware



SUGGESTED VARIATIONS

- Fluorescent lamping up to (1) 26w CF
- Fused circuit protection
- Can be constructed of non-ferrous materials for use in magnetic resonance imaging (MRI) rooms