rre and Pir

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 sources
- MRI option enables use in magnetic resonance imaging (MRI) rooms
- High power factor electronic ballast (fluorescent)
 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

 ETL listed to UL standards (US and Canada) for indoor damp locations.
- Not recommended for exterior applications

Suggested Variations

- Custom color or material
- Fused circuit protection

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 sources
- High power factor electronic ballast (fluorescent)
- Mounts to standard electrical junction box (by
- others) with provided hardware

 ETL listed to UL standards (US and Canada) for indoor damp locations. Not recommended for exterior applications

Suggested Variations

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









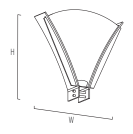




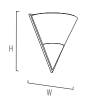
Order Code Example)										
CB6200	_	1F27 (MVOLT)	_	BA	_	AR	_	REM			
Model Number		Source		Finish Painted is Standard All others are Premium		Diffuser Options		Options			
						Diffuser is etched glass if no option is selected				Dimensio	ons
VERRE CB6200 ADA		1F27 1N60T10		(Painted) BA CUA BB OBA BBA PRA BCA RBA BZA SNA		• ABA • AR • PP • SL • TT		DCC • MRI RB REM XEM XPS	W H D MC	17" 17-1/8" 4" 7-1/8"	(432 mm) (435 mm) (102 mm) (181 mm)
PINICLE CB5016		1LF13 1N100		(Painted) BA CUA BBA OBA BCA PRA BZA RBA SNA				DCC REM	W H D MC	10-7/8" 11-3/8" 5-3/4" 5-3/8"	(276 mm) (289 mm) (146 mm) (137 mm)

Line Drawings
Depth is measured from wall to front of fixture Mounting Center is measured from top of fixture to center of junction box
W - Width H - Height D - Donth MC - Mounting Contor

VERRE CB6200



PINICLE CB5016







Abbreviation Key • Indicated Finish or Option is not available with XPS

Source (Voltage)

ts 120 through 277 input voltage	
27w long twin tube, 2G11 base, FLR	(MVOLT; 347V)
13w twin tube 4-pin, 2GX7 base, FLR	(MVOLT)
40w T-10, medium base, INC	(120V)
60w T-10, medium base, INC	(120V)
100w A-19, medium base, INC	(120V)
	ts 120 through 277 input voltage 27w long twin tube, 2G11 base, FLR 13w twin tube 4-pin, 2GX7 base, FLR 40w T-10, medium base, INC 60w T-10, medium base, INC

Finishes (see inside back cover)

(Painted)	Color	Code	Required	- see	color	char
-----------	-------	------	----------	-------	-------	------

(Painte	a) Color Code Required - see co	olor char	Ī
BA	Brushed Aluminum	CUA	Brushed Copper Alternative
BB	Brushed Brass	OBA	Oil-Rubbed Bronze Alternativ
BBA	Brushed Brass Alternative	PRA	Pewter Alternative
BCA	Brushed Chrome Alternative	RBA	Rustic Brass Alternative
BZA	Brushed Bronze Alternative	SNA	Satin Nickel Alternative

Diffuser Options (see inside back cover)

Diffuser is etched glass unless other diffuser option is selected
Downwatt reauired for 1N60T10 to 1N40T10 with any of these options

	Downwall required i	of the control of the control with any of these op
•	ABA	Hand Painted Alabaster Alternative
_	A D	

• AR Arctic Crush Lumicor • PP Paper Leaf Lumicor® • SL Silver Spun Lumicor® Tiger Taipei Lumicor® • TT

Options DCC

Damp clear coat for metal finishes (required for 5 year warranty when used in damp locations) MRI room application, incandescent only Pre-ship recessed components (XEM junction box) Remote emergency battery pack for fluorescent, not available with 347V • MRI RB REM XEM Emergency battery pack mounted in provided recessed box for

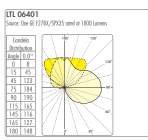
fluorescent (replaces standard junction box),

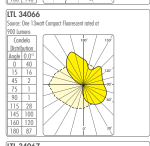
not available with 347V XPS Express 10 day shipment

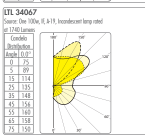
Photometrics and 3D Modeling

Complete BIM, Sketchup, and Photometric files for these models can be downloaded from www.visalighting.com

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









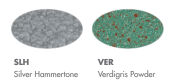
Finishes and Materials

Specify color code when ordering. Individual paint and finish samples are available upon request.

Painted Finishes (standard)



Polyurethane Powder Coat



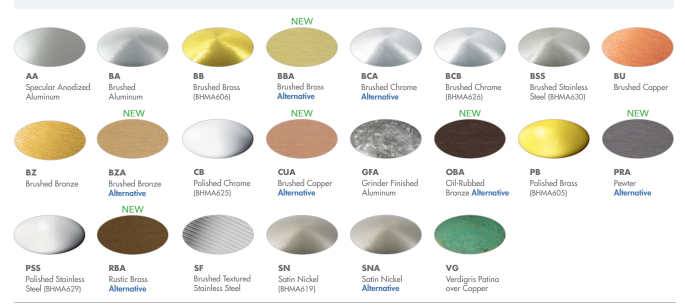


POWDER COAT PAINTED FINISHES

Powder coating eliminates runs, drips and sags common with liquid paint finishes. It is significantly more durable than conventional paints and is extremely resistant to chips, abrasions, heat up to 400° F, UV light, fuel and chemicals. All of Visa Lighting's colored paint options are powder coat, reducing its overall environmental impact while maintaining the Visa Lighting standard of quality. There are no solvents or hazardous materials used in the process. Paint finishes are blended specifically for Visa Lighting and are powder comb tested to ensure 1-2 mil on interior products for durability and 2-3 mil on exterior products to provide extra protection for outdoor architectural spaces. Antimicrobial coating is standard on patient care products.

RAL Classics, the most recognized samples set, a collection of 210 colors used widely in architecture. Visa Lighting's color palette features RAL colors with a satin surface finish. Additional RAL Classic series colors are available at a slight premium. Custom color matching is also available. Visa's powders are exceptionally durable and corrosion resistant, with excellent chemical, stain and scratch resistance. They also possess superior over-bake resistance and a 2H hardness level. The powders are reclaimable, safe, and environmentally friendly.

Metal Finishes (premium options)



METAL FINISHES

Architecture, like light, is a balance of art and science. Proper metal finishing is the essence of art and old world craftsmanship. Visa Lighting's metal finishes are spun, polished and finished by artisans in our Milwaukee, Wisconsin facility. Trust in quality allows Visa Lighting to extend a five year limited warranty on product finishes; guaranteeing the craftsmanship, beauty and durability of each product. The **DCC** option [Damp Clear Coat] is required for 5 year warranty when used in damp locations.

Other Materials (premium options)

Standard Matte Acrylic Diffuser Finish

All luminous acrylic diffusers used indoors include a matte finish to enhance softness of illumination and to produce a more glass-like appearance. This scratch resistant surface is specifically designed to be durable and easily cleaned using mild cleansers during routine building maintenance.

Lumicor

Lumicor® Lens Options —

Dedicated to providing innovative products and solutions, Visa Lighting includes seven resin material options for lensing. This recyclable material transforms the personality of classic Visa Lighting products. Additional material options are available through our variations team.



White Birch

Natural Mahogany

ANSI/BHMA MATERIAL FINISH STANDARDS

Visa recognizes the use of ANSI/BHMA standard. The BHMA reference number is provided below the finish sample. All Visa finishes are grade level 1. Visa also utilizes this standard as a means for specifiers to communicate a desired surface treatment, should one be desired, that is not offered as a standard finish.

Alabaster

Alabaster Alternative (ABA) -

ABA acrylics are hand painted by local artists. Multilayered paint over an acrylic substrate produces a luminous diffuser with the character and natural appearance of alabaster at a fraction of the cost and with less fixture weight. This finish can be applied to designs that cannot be produced in real matterials.





Cherry Wood