SAMPLE CATALOG NUMBER

1LF13(MVOLT)

BSIL

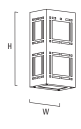
Model Numb	oer	Lamping Op	otion (Voltage)	Finish	Option		
	Mod	lel		Lamping Options	Finish	Diffuser Options	Options
Model Number		Dimensi	ons				·
CB4060	W	5-1/2" 11-1/8"	(140 mm) (283 mm)	1LF13 1N60T10	PTD BU BA BZ	● ABA ● SL ● AR ● SR	DCC REM
	D	4"	(102 mm)	11100110	BB • VG	• PP	XEM
ADA	MC	5-1/2"	(140 mm)		BB •VG	Sandblasted glass standard	XPS
	W	5-1/2"	(140 mm)	1LF13	PTD BU	• ABA • SL	DCC
CB4062	Н	11-1/8"	(283 mm)	1QF26	BA BZ	• AR • SR	REM
	D	6"	(152 mm)	2N60	BB • VG	• PP	XEM
	MC	5-1/2"	(140 mm)			Sandblasted glass standard	XPS
	W	7"	(178 mm)	2LF13	PTD BU	• ABA • SL	DCC
CB4064	Н	14-1/8"	(359 mm)	2QF26	BA BZ	• AR • SR	REM
	D	7-3/4"	(197 mm)	2N75	BB ● VG	• PP	XEM
	MC	7"	(178 mm)			Sandblasted glass standard	XPS
	W	5-1/2"	(140 mm)	1LF13	PTD BU	• ABA • SL	DCC
CB4066	Н	11-1/8"	(283 mm)	1N60T10	BA BZ	• AR • SR	REM
ADA	D	4"	(102 mm)		BB ● VG	• PP	XEM
/ _A U/I	MC	5-1/2"	(140 mm)			Sandblasted glass standard	XPS
	W	5-1/2"	(140 mm)	1LF13	PTD BU	• ABA • SL	DCC
CB4068	Н	11-1/8"	(283 mm)	1QF26	BA BZ	• AR • SR	REM
	D	6"	(152 mm)	2N60	BB ● VG	• PP	XEM
	MC	5-1/2"	(140 mm)			Sandblasted glass standard	XPS
	W	7"	(178 mm)	2LF13	PTD BU	• ABA • SL	DCC
CB4070	Н	14-1/8"	(359 mm)	2QF26	BA BZ	• AR • SR	REM
	D	7-3/4"	(197 mm)	2N75	BB ● VG	• PP	XEM
	MC	7"	(178 mm)			Sandblasted glass standard	XPS

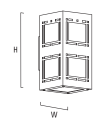
XPS

LINE DRAWINGS

CB4060

CB4062 / CB4064

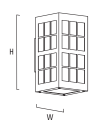


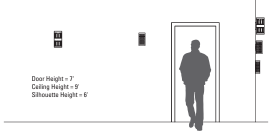


CB4066

CB4068 / CB4070







ABBREVIATION KEY

Indicated Finish or Option is not available with XPS

	•
	Dimensions
W H D MC	Width Height Depth (measured from wall to front of fixture) Mounting Center (measured from top of fixture to center of junction box)
	Lamping Options (Voltage)

LF13	13w twin tube 4-pin, 2GX7 base, FLR	(MVOLT)
QF26	26w quad, 4-pin G24q-3 base, FLR	(MVOLT; 347V)
N60	60w A-19, medium base, INC	(120V)
N60T10	60w T-10, med base, INC	(120V)
N75	75w A-19, medium base, INC	(120V)
	Specify Voltage or MVOLT MVOLT is a ballast that operates 120V throu	gh 277V

Finishes (see inside back cover)

	Tillistics (See histac back cover)
PTD	Painted - specify color code (ex. BRNZ for Bronze)
BA	Brushed Aluminum
BB	Brushed Brass
BU	Brushed Copper
BZ	Brushed Bronze
• VG	Verdigris Patina over Copper
	•

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®

Saffron Taipei Lumicor® Note: Sandblasted glass diffuser is standard unless other diffuser option is specified.
Shadow panels are not included in fixtures with Lumicor ® diffusers

	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

		-	
Repo	rts		
IES File Number	LER	Report	page
CB4060-1LF13	18	01990	406
CB4062-1LF13	18	01990	406
CB4062-1QF26	29	01989	406
CB4062-2N60	5	01991	407
CB4064-2QF26	30	08016	415
CB4064-2N75	6		
CB4066-1LF13	18	01990	406
CB4068-1LF13	18	01990	406
CB4068-1QF26	29	01989	406
CB4068-2N60	5	01991	407
CB4070-2QF26	30	08016	415
CB4070-2N75	6		

See report on indicated page for complete detail

	Candela Distri	bution	
	180" 150"	Angle	0.0°
		0	19
æ	120	15	20
ep		45	34
유		75	49
Report 01990	90"	90	51
99		115	45
ŏ		145	26
	60'	165	17
	0, 30,	180	12
	1807 1507	180 Angle	12 0.0°
20		Angle	0.0°
Rep	180' 150'	Angle 0	0.0° 50
Report	180' 150'	Angle 0 15	0.0° 50 53
Report 01	180' 150'	Angle 0 15 45	0.0° 50 53 61
Report 0198	150 150	Angle 0 15 45 75	0.0° 50 53 61 67
Report 01989	1507	Angle 0 15 45 75 90	0.0° 50 53 61 67 66
Report 01989	150 150	Angle 0 15 45 75 90 115	0.0° 50 53 61 67 66 63
Report 01989	1507	Angle 0 15 45 75 90 115 145	0.0° 50 53 61 67 66 63 48





ERMAIN



CB4062-BSIL

COMPANIONS

St. Germain P 228





FEATURES

- •5 year product warranty
- ADA compliant (CB4060 and CB4066 only)
- Fabricated metal housing with internal reinforcing corner extrusions
- Internal shadow panel creates a three dimensional effect
- 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

 Tempered sandblasted glass side, top and bottom panels
- 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
- Hand Painted Alabaster Alternative or other specialty diffuser material
- Custom window cutout in housing panels
- •Increase or decrease housing height and/or width
- Silk screened logo on window panels
- Alternate lamping up to rated wattage listed
- Can accommodate Metal Halide lamping up to 70w with remote ballast
- Add fluorescent dimming ballast
- Fused circuit protection





