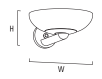
SAMPLE CATALOG NUMBER						
	CB5044	- 2LF13(MVOLT) -	ВСВ	-	REM	
	Model Number	Lamping Option (Voltage)	Finish		Ontion	

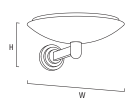
Model Model Number Dimensions		Lamping Options	Finish	Options		
CB3060	W H D MC	12" 5-1/2" 13-1/2" 3-1/2"	(200 mm) (483 mm) (102 mm) (241 mm)	2QF13 2N60	PTD BCB CB PB SN	DCC
CB5044	W H D MC	18" 7-7/8" 20" 5-1/2"	(457 mm) (200 mm) (508 mm) (140 mm)	2LF13 2N100	PTD BCB CB PB SN	DCC REM

LINE DRAWINGS

CB3060



CB5044



ABBREVIATION KEY

	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)

	Lamping Options (Voltage)	
LF13	13w twin tube 4-pin, 2GX7 base, FLR	(MVOLT)
QF13	13w quad, 4-pin G24q-1 base, FLR	(MVOLT)
N60	60w A-19, 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 BCB CB PB SN	Painted - specify color code (ex. BRNZ for Bronze) Brushed Chrome Polished Chrome Polished Brass Satin Nickel		
Options			

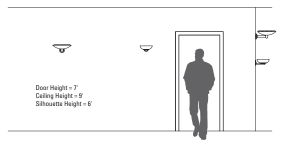
	Options
DCC	Damp clear coat required for all metal finishes in damp locations
REM	Remote emergency battery pack for fluorescent lamping

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
	CB3060-2N60	12	34411	429
	CB5044-2LF13	69	34077	429
	CB5044-2N100	12	34078	429
See report on indicated page for complete detail			tail	

	Candela Distri	bution	
	180" 150"	Angle	0.0°
		Ō	106
77	120"	15	102
éb		45	79
Š		75	42
ű	90"-	90	23
Report 34411		115	174
=	// \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	145	268
	60.	165	283
	0' 30'	180	273
	180' 150'	Angle	0.0°
		0	0
77	120"	15	0
ę		45	0
Report 34078		75	0
ώ	90*	90	4
ö		115	255
œ		145	607
	60.	165	726
	0' 30'	180	746





INDOOR



FEATURES

- ■5 year product warranty
- Heavy gauge spun metal housing (CB5044)
- 1/4" thick glass accent lens floats above top rim of bowl (CB5044)
- Hand blown cased white glass diffuser (CB3060)
- Solid machined metal components
- Oven cured no VOC acrylic powder coat for painted finishes; oven cured low VOC clear coat on metal finishes
- Easy tool-less relamping
- •Fluorescent or incandescent lamping
- High power factor electronic ballast (fluorescent lamping)
- Mounts to standard octagonal electrical junction box (by others) and requires structural blocking (by others) with provided auxiliary mounting hardware

COMPANIONS







SUGGESTED VARIATIONS

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



