




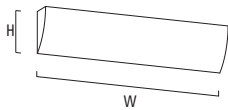


SAMPLE CATALOG NUMBER
 CB3882 - 1FS24(MVOLT) - GSIL - XEM **ADA SCOOP**
 Model Number Lamping Option (Voltage) Finish Option

Model				Lamping Options		Finish	Options
Model Number	Dimensions						
CB3880 	W	12-3/8"	(314 mm)	1F18	1QF26	PTD	• DIM-L FUZE REM XEM XPS
	H	8"	(203 mm)				
	D	4"	(102 mm)				
	MC	2-5/8"	(67 mm)				
CB3882 	W	24-3/8"	(619 mm)	1F40	1FS14	PTD	• DIM-L FUZE REM XEM XPS
	H	8"	(203 mm)				
	D	4"	(102 mm)				
	MC	2-5/8"	(67 mm)				
CB3884 	W	36-3/8"	(924 mm)	2F39	1FS39	PTD	DIM-L FUZE REM XEM
	H	8"	(203 mm)				
	D	4"	(102 mm)				
	MC	2-5/8"	(67 mm)				
CB3886 	W	48-3/8"	(1229 mm)	2F40	1FS54	PTD	• DIM-L FUZE IEM XPS
	H	8"	(203 mm)				
	D	4"	(102 mm)				
	MC	2-5/8"	(67 mm)				
CB3888 	W	60-3/8"	(1534 mm)	1FO40	2FS35	PTD	FUZE IEM (FO40 lamping only)
	H	8"	(203 mm)				
	D	4"	(102 mm)				
	MC	2-5/8"	(67 mm)				

LINE DRAWINGS

CB3880 / CB3882 / CB3884 / CB3886 / CB3888



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)

- F18** 18w long twin tube, 2G11 base, FLR (MVOLT)
- F39** 39w long twin tube, 2G11 base, FLR (MVOLT; 347V)
- F40** 40w long twin tube, 2G11 base, FLR (MVOLT)
- F50** 50w long twin tube, 2G11 base, FLR (MVOLT; 347V)
- F55** 55w long twin tube, 2G11 base, FLR (MVOLT; 347V)
- QF26** 26w quad, 4-pin G24q-3 base, FLR (MVOLT; 347V)
- FO17** 17w T-8, medium bi-pin base, FLR (MVOLT)
- FO25** 25w T-8, medium bi-pin base, FLR (MVOLT; 347V)
- FO32** 32w T-8, medium bi-pin base, FLR (MVOLT; 347V)
- FO40** 40w T-8, medium bi-pin base, FLR (MVOLT)
- 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

Finishes (see inside back cover)

- PTD** Painted - specify color code (ex. BRNZ for Bronze)

Options

- **DIM-L** Fluorescent dimming, specify voltage
 Lutron Eco-10 (fluorescent except QF26 lamping);
 Lutron Compact SE (QF26 lamping only)
- FUZE** Fusing
- IEM** Integral emergency battery pack for fluorescent lamping, specify voltage
- 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

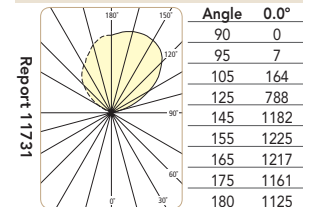
Complete BIM (Building Information Modeling) and photometric files for these models may be downloaded from www.visalighting.com

Reports

IES File Number	LER	Report	page
CB3880-1F18	29		
CB3880-1QF26	49	11723	423
CB3882-1F40	43		
CB3882-1FO17	76		
CB3882-1FS24	66		
CB3884-2F39	61	11731	424
CB3884-1FO25	61	11727	423
CB3884-1FS39	67	10418	420
CB3884-2FS39	53	11725	423
CB3886-2F40	43		
CB3886-1FO32	70	11727	423
CB3886-1FS54	73		
CB3888-1FO40	71		
CB3888-1FS80	71		

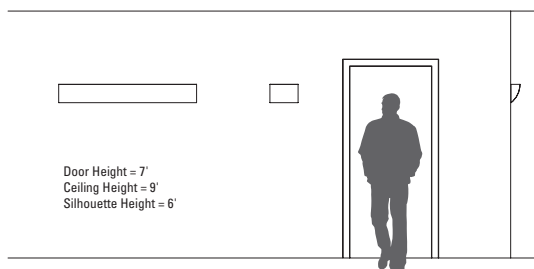
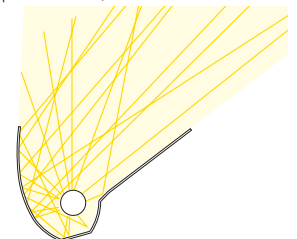
See report on indicated page for complete detail

Candela Distribution



FP OPTICS™

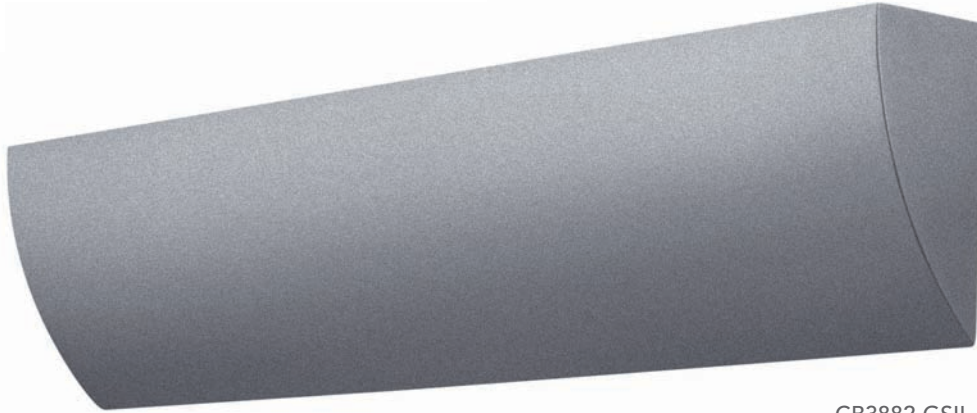
FP Optics™ reflectors are engineered to optimize each lamp type with a combination of complex spline curves and straight segments which minimize inter-reflection and maximize forward throw illumination. These high efficiency optics produce smooth, uniform surface illumination.



CORONA™ ADA SCOOP

INDOOR

ASYMMETRIC
PERFORMANCE



CB3882-GSIL

FEATURES

- 5 year product warranty
- Heavy gauge fabricated and welded housing
- Oven cured no VOC acrylic powder coat
- Fluorescent lamping
- High power factor electronic ballast
- Clear tempered glass top lens standard
- Mounts to standard electrical junction box (by others) with provided hardware and auxiliary mounting holes. 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
- FP Optics™. High performance reflector system using Miro Silver and Miro 9 finish for maximum efficiency. Reflectors are computer optimized for each lamp type to maximize forward throw and produce smooth, uniform surface illumination

COMPANIONS



SUGGESTED VARIATIONS

- Specialty paint finishes to match architectural detail
- Special mounting capabilities
- Various fabricated housing profiles
- Incandescent lamping



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