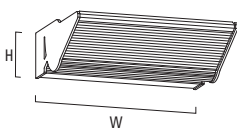


SAMPLE CATALOG NUMBER			
CB3240	-	1FS24(MVOLT)	-
Model Number		Lamping Option (Voltage)	
		TW9016	-
		Finish	
		XPS	-
		Option	

Model		Lamping Options		Finish		Options	
Model Number	Dimensions						
CB3240	W	25-5/8"	(651 mm)	1FO17	PTD	• DIM-A • DIM-L FUSE XEM XPS	
	H	2-7/8"	(73 mm)	1FS14	AA		
	D	7-1/2"	(190 mm)	1FS24			
	MC	1-1/4"	(32 mm)				
CB3250	W	37-1/2"	(953 mm)	1FO25	PTD	• DIM-A • DIM-L FUSE IEM XPS	
	H	2-7/8"	(73 mm)	1FS21	AA		
	D	7-1/2"	(190 mm)	1FS39			
	MC	1-1/4"	(32 mm)				
CB3260	W	49-5/8"	(1260 mm)	1FO32	PTD	• DIM-A • DIM-L FUSE IEM XPS	
	H	2-7/8"	(73 mm)	1FS28	AA		
	D	7-1/2"	(190 mm)	1FS54			
	MC	1-1/4"	(32 mm)				
CB3270	W	61-5/8"	(1565 mm)	1FO40	PTD	FUSE IEM XPS	
	H	2-7/8"	(73 mm)	1FS35	AA		
	D	7-1/2"	(190 mm)	1FS80			
	MC	1-1/4"	(32 mm)				

LINE DRAWINGS

CB3240 / CB3250 / CB3260 / CB3270



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)

- FO17** 17w T-8, medium bi-pin base, FLR (MVOLT)
- FO25** 25w T-8, medium bi-pin base, FLR (MVOLT)
- FO32** 32w T-8, medium bi-pin base, FLR (MVOLT)
- 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)
- AA** Specular Anodized Aluminum

Options

- DIM-A** Fluorescent dimming, Advance Mark 10, specify voltage (FO lamping only)
- DIM-L** Fluorescent dimming, Lutron Eco-10, specify voltage (FS lamping only)
- FUSE** Fusing
- IEM** Integral emergency battery pack for fluorescent lamping, specify voltage
- XEM** Emergency battery pack mounted in provided recessed box for fluorescent lamping (replaces standard junction box)
- XPS** Express 10 day shipment

PHOTOMETRICS and BIM

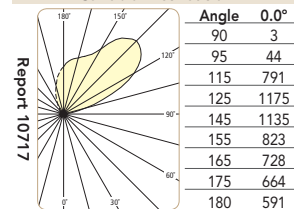
Complete BIM (Building Information Modeling) and photometric files for these models may be downloaded from www.visalighting.com

Reports

IES File Number	LER	Report	page
CB3240-1FO17	60		
CB3240-1FS24	49		
CB3250-1FO25	50	1125	422
CB3250-1FS39	41	10717	420
CB3260-1FO32	55		
CB3260-1FS54	54		
CB3270-1FO40	55		
CB3270-1FS80	53		

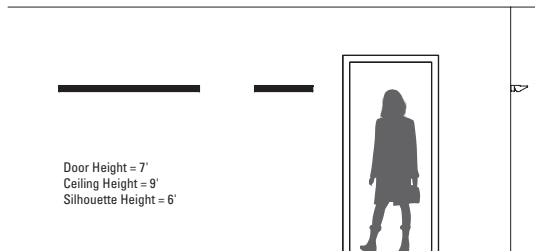
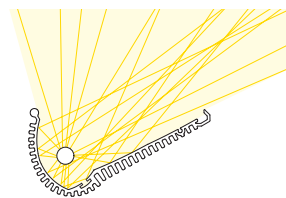
See report on indicated page for complete detail

Candela Distribution



XP OPTICS™

High performance reflector module of specular extruded aluminum with hinged borosilicate glass lens.



XP-F MODULE™

INDOOR

ASYMMETRIC
PERFORMANCE



CB3240-TW9016

FEATURES

- 5 year product warranty
- Clean end cap design with no visible fasteners
- Gasket color to complement finish; grey gasket for white, black gasket for aluminum or black finishes
- Robust extruded aluminum construction
- Durable anodized or powder paint finishes
- Easy tool-less relamping
- Fluorescent lamping
- High power factor electronic integral ballast
- Mounts to horizontally oriented 2 X 4 electrical junction box (by others) with provided hardware and required auxiliary mounting fasteners. 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.
- XP Optics™. Extruded aluminum high performance reflector system for maximum efficiency. Reflectors are computer optimized for maximum forward throw and produce smooth, uniform surface illumination

COMPANIONS



SUGGESTED VARIATIONS

- Specialty custom powder paint finishes
- +/-10° tilt for uplight aiming
- Various fabricated housing shrouds
- Continuous row applications



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