

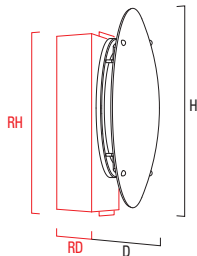
SAMPLE CATALOG NUMBER

CB6132 - 2QF26(MVOLT) - SNA - FUSE
 Model Number Lamping Option (Voltage) Trim and Accent Finish Option

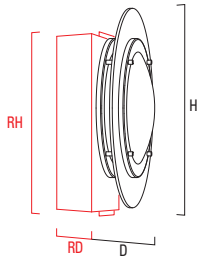
Model		Lamping Options		Finish		Options	
Model Number	Dimensions			Trim and Accents			
CB6134 ZDA	H 18" (457 mm)	2QF18	*1TF42	PTD	• CB	• ABA	FUSE
	D 4" (102 mm)	2QF26	*2TF42	BB	PB	DCC	IEM
	RH 18-1/2" (470 mm)			• BCB	• SN	• DIM-A	REM
	RD 3-1/4" (83 mm)					• DIM-L	XPS
CB6138 ZDA	H 18" (457 mm)	2QF18	*1TF42	PTD	• BCB	• ABA	FUSE
	D 4" (102 mm)	2QF26	*2TF42	BA	• CB	DCC	IEM
	RH 18-1/2" (470 mm)			BB	PB	• DIM-A	REM
	RD 3-1/4" (83 mm)			BCA	SNA	• DIM-L	XPS
CB6142 ZDA	H 18" (457 mm)	2QF18	*1TF42	PTD		• ABA	FUSE
	D 4" (102 mm)	2QF26	*2TF42	• BCB		DCC	IEM
	RH 18-1/2" (470 mm)			• CB		• DIM-A	REM
	RD 3-1/4" (83 mm)			PB		• DIM-L	XPS
CB6132 ZDA	H 18-1/4" (464 mm)	2QF18	*1TF42	PTD	• CB	• ABA	FUSE
	D 4" (102 mm)	2QF26	*2TF42	BA	PB	DCC	IEM
	RH 18-1/2" (470 mm)			BB	• SN	• DIM-A	REM
	RD 3-1/4" (83 mm)			BCA	SNA	• DIM-L	XPS
CB6146 ZDA	H 20-3/8" (518 mm)	2QF18	*1TF42	PTD	• CB	• ABA	FUSE
	D 4" (102 mm)	2QF26	*2TF42	BA	PB	DCC	IEM
	RH 18-1/2" (470 mm)			BB	• SN	• DIM-A	REM
	RD 3-1/4" (83 mm)			• BCB		• DIM-L	XPS

LINE DRAWINGS

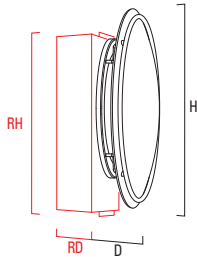
CB6134



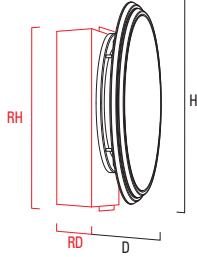
CB6138



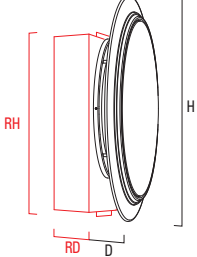
CB6142



CB6132



CB6146



ABBREVIATION KEY

- Indicated Finish or Option is not available with XPS
- * Configuration operates TF26, TF32 or TF42 lamp options and can be labeled up to the highest wattage allowed

Dimensions

- H Height
- D Depth (measured from wall to front of fixture)
- RH Recessed Height
- RD Recessed Depth

Lamping Options (Voltage)

- QF18 18w quad, 4-pin G24q-2 base, FLR (MVOLT)
- QF26 26w quad, 4-pin G24q-3 base, FLR (MVOLT; 347V)
- *TF26 26w triple, 4-pin GX24q-3 base, FLR (MVOLT; 347V)
- *TF32 32w triple, 4-pin GX24q-3 base, FLR (MVOLT; 347V)
- *TF42 42w triple, 4-pin GX24q-4 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)
- BA Brushed Aluminum
- BB Brushed Brass
- BCA Brushed Chrome Alternative
- BCB Brushed Chrome
- CB Polished Chrome
- PB Polished Brass
- SN Satin Nickel
- SNA Satin Nickel Alternative

Options

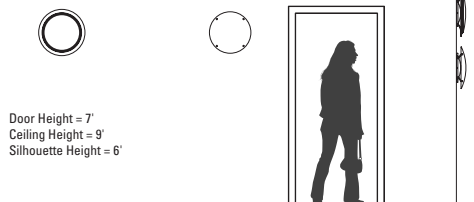
- ABA Hand Painted Alabaster Alternative
- DCC Damp clear coat required for all metal finishes in damp locations
- DIM-A Fluorescent dimming, Advance Mark 10, specify voltage
- DIM-L Fluorescent dimming, Lutron SE, specify voltage
- FUSE Fusing
- IEM Integral emergency battery pack for fluorescent lamping, specify voltage. Not available with TF32 or TF42 lamping. Addition of the IEM option changes the RH (recessed height) dimension to 20-1/8"
- REM Remote emergency battery pack for fluorescent lamping
- 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
CB6134-1TF42	32
CB6142-1TF42	32
CB6132-1TF42	32
CB6146-1TF42	32



Ovation™

INDOOR

DECORATIVE AND PERFORMANCE

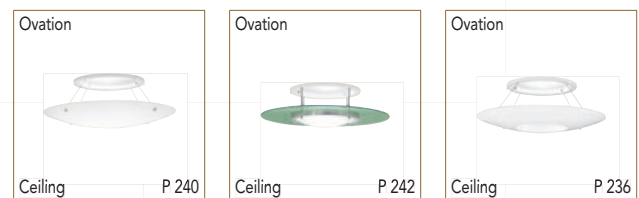
WALL



FEATURES

- 5 year product warranty
- Recessed optical housing maximizes performance with minimal projection from wall
- ADA compliant trims
- Heavy gauge spun metal trim and rings
- Thermally formed 1/8" thick white acrylic diffuser standard with matte finish, UV stable, UL-94 HB flame class rated
- Oven cured no VOC acrylic powder coat for painted finishes; oven cured low VOC clear coat on metal finishes
- Shallow 3" depth recessed housing rated for through-circuit wiring
- Suitable for 16" on center stud wall
- Recessed housing in stock and available for rough-in installation
- Hanger bars and hardware provided for complete installation
- Easy relamping
- Fluorescent lampping
- High power factor electronic ballast

COMPANIONS



SUGGESTED VARIATIONS

- Specialty finishes to match architectural detail
- Mix and match accents and trim from other product designs
- Increase or decrease trim width
- Can be constructed to meet direct contact with insulation requirements



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