CB3444 - CARLTON™



VisaLighting.com/products/Carlton Project: Type:

Fill in shaded boxes using information listed below

Order CB3444 Code: MODEL

A SOURCE

B VOLTAGE

FINISH

DIFFUSER OPTION

OPTIONS



This traditional sconce features a classic shape and optional coordinated finial.

A SOURCE (Select one) B VOLTAGE (Select one)

MVOLT fixture accepts 120 through 277 input voltage

Sources		Voltage		
2QF26	26w quad, 4pin G24q-3 base, FLR	Select MVOLT or 347V		
2TF26	26w triple, 4-pin GX24q-3 base, FLR	Select MVOLT or 347V		
2TF32	32w triple, 4-pin GX24q-3 base, FLR	Select MVOLT or 347V		
2N60	60w A-19, medium base, INC	Select 120V		

FINISHES (Select one Trim Finish)

See page 2 for color chart

Powder Coat Painted Finishes (Standard)

AG7038	Agate Grey	CVBL	Cove Blue	GW9002	Grey White	PB1035	Pearl Beige
BMAT	Bronze Matte	CW9001	Cream White	HTHR	Heather	RUST	Rust
BRNZ	Bronze	GLIM	Glimmer	JB9005	Jet Black	SUNG	Sungold
BSIL	Blade Silver	GSIL	Graphite Silver	OBRZ	Old Bronze	TW9016	Traffic White

Metal F

Finishes (Premium)								
BA	Brushed Aluminum	BUA	Brushed Copper Alternative	PRA	Pewter Alternative			
BB	Brushed Brass	BZA	Brushed Bronze Alternative	RBA	Rustic Brass Alternative			
BBA	Brushed Brass Alternative •	CB	Polished Chrome	SN	Satin Nickel			
BCA	Brushed Chrome Alternative	OBA	Oil-Rubbed Bronze Alternative	SNA	Satin Nickel Alternative			
• BCB	Brushed Chrome	PB	Polished Brass					

DIFFUSER OPTION

Diffuser is matte white acrylic unless ABA option is selected Hand Painted Alabaster Alternative ABA

OPTIONS (Multiple Selections Allowed)

A Option availability may be interdependent with Voltage, Source or Other Options

DCC Damp clear coat for metal finishes (required for 5 year warranty when used in damp locations)

 DIM(A) Advance Mark 10 fluorescent dimming, specify 120V or 277V

DIM(EB) Lutron H3D EcoSystem digital link fluorescent dimming

Lutron H3D 3-wire fluorescent dimming DIM(L) **FUSE** Fluorescent fusing, specify 120V or 277V MRI MRI room application, incandescent source only

RB Pre-ship recessed components (XEM junction box) REM Remote emergency battery pack for fluorescent source, not available with 347V

Top lens, tempered prismatic glass (not available with dimming) • TL

XEM Emergency battery pack mounted in provided recessed box for fluorescent source (replaces standard junction box)

not available with 347V

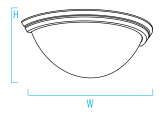
XPS Express 10 day shipping. Items marked with a bullet (•) are not available with XPS

DIMENSIONS

Depth is measured from wall to front of fixture

Mounting Center is measured from top of fixture to center of junction box H = Height D = Depth MC = Mounting Center

21-1/4" (540 mm) (184mm) Н 7-1/4" D 10-1/2" (241mm) 3-1/4" MC(83mm)









©Visa Lighting. Design Modification Rights Reserved.

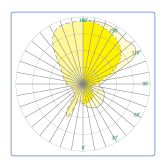
FTL Listed

5 Year Warranty

CB3444 - CARLTON™



Photometrics



Technical Information

- High power factor electronic ballast (fluorescent)
- MRI option allows use in magnetic resonance imaging (MRI) rooms (incandescent)
- Easy tool-less relamping
- Mounts over standard electrical junction box (by others) with provided hardware
- XEM option replaces standard junction box with propietary junction box. The XEM junction box is available as a ship-ahead component for rough-in if needed
- Heavy gauge spun metal trim
- Thermally formed 1/8" thick white acrylic diffuser with matte finish
 - UV stable
 - ◆ UL-94 HB Flame Class rated
- No VOC powder coat paints; Low VOC clear coat on metal finishes
- ETL listed for damp locations. Not suited for exterior applications

Door Height = 7' Ceiling Height = 9' Silhouette Height = 6'

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>

For additional information see <u>VisaLighting.com/materials-finishes</u>

Painted Finishes (Standard)





This document contains information which is the property of Visa Lighting, and may not, in whole or in part, be duplicated, disclosed, or used for design or manufacturing purposes without the prior written permission of Visa Lighting. ©Visa Lighting. Design Modification Rights Reserved.