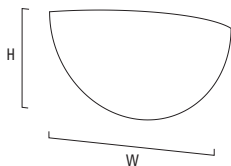


**SAMPLE CATALOG NUMBER**  
 CB3604 - 2LF13(MVOLT) - COPR - XPS  
 Model Number Lamping Option (Voltage) Finish Option

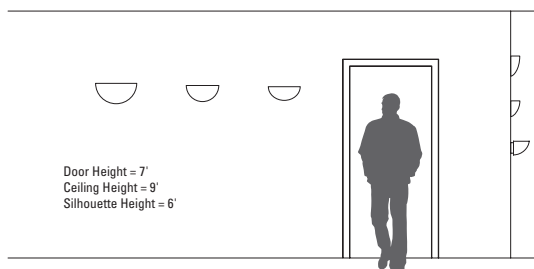
Model				Lamping Options		Finish		Options	
Model Number	Dimensions								
<b>CB3604</b>	W	14-1/8"	(359 mm)	<b>2LF13</b> <b>1QF18</b> <b>1QF26</b> <b>2N100</b>	<b>1CH39T4</b> <b>1CH70T4</b> <b>1T250</b>	<b>PTD</b> <b>BA</b> <b>BB</b> <b>• BCB</b>	<b>BZ</b> <b>• CB</b> <b>PB</b> <b>• SN</b>	<b>DCC</b> <b>FUSE</b> <b>REM</b>	<b>• TL</b> <b>XEM</b> <b>XPS</b>
	H	6"	(152 mm)						
	D	8"	(203 mm)						
	MC	3"	(76 mm)						
<b>CB3600</b> <i>ADA</i>	W	14"	(356 mm)	<b>1LF13</b> <b>1QF26</b> <b>1N60</b>		<b>PTD</b> <b>• CB</b> <b>PB</b>		<b>DCC</b> <b>FUSE</b> <b>REM</b>	<b>• TL</b> <b>XEM</b> <b>XPS</b>
	H	7"	(178 mm)						
	D	4"	(102 mm)						
	MC	3-3/4"	(95 mm)						
<b>CB3602</b> <i>ADA</i>	W	18"	(457 mm)	<b>2LF13</b> <b>2QF26</b> <b>2N60T10</b>		<b>PTD</b> <b>• CB</b> <b>PB</b>		<b>DCC</b> <b>FUSE</b> <b>REM</b>	<b>• TL</b> <b>XEM</b> <b>XPS</b>
	H	9"	(229 mm)						
	D	4"	(102 mm)						
	MC	3-3/4"	(95 mm)						

**LINE DRAWINGS**

**CB3604 / CB3600 / CB3602**



**CB3604 - Backlit Scionce**



**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)	
LF13	13w twin tube 4-pin, 2GX7 base, FLR (MVOLT)
QF18	18w quad, 4-pin G24q-2 base, FLR (MVOLT)
QF26	26w quad, 4-pin G24q-3 base, FLR (MVOLT; 347V)
N40T10	40w T-10, medium base, INC (120V)
N60	60w A-19, medium base, INC (120V)
N60T10	60w T-10, medium base, INC (120V)
N100	100w A-19, medium base, INC (120V)
CH39T4	39w T-4, G8.5 base ceramic MH (MTAP)
CH70T4	70w T-4, G8.5 base, ceramic MH (MTAP; 347V)
T250	250w T-4, mini-can base, halogen (120V)

Specify Voltage, MVOLT or MTAP  
 MVOLT is a ballast that operates 120V through 277V  
 MTAP is a ballast that operates 120V or 277V  
 A clear lamp is required for XP Optics

Finishes (see inside back cover)	
PTD	Painted - specify color code (ex. BRNZ for Bronze)
BA	Brushed Aluminum
BB	Brushed Brass
• BCB	Brushed Chrome
BZ	Brushed Bronze
• CB	Polished Chrome
PB	Polished Brass
• SN	Satin Nickel

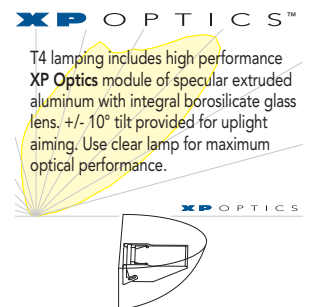
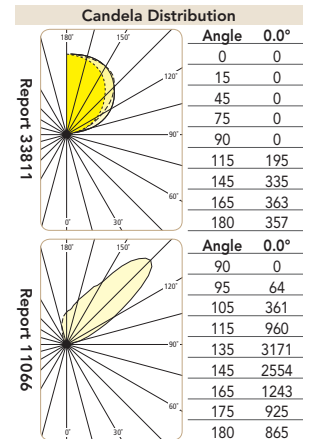
Options	
DCC	Damp clear coat required for all metal finishes in damp locations
FUSE	Fusing
REM	Remote emergency battery pack for fluorescent lampping
• TL	Top lens, tempered prismatic glass, downwatt 1N60 to 1N40, 2N60 to 2N40 or 2N100 to 2N60. Not available for T250 lampping for fluorescent lampping (replaces standard junction box)
XEM	Emergency battery pack mounted in provided recessed box for fluorescent lampping (replaces standard junction box)
XPS	Express 10 day shipment

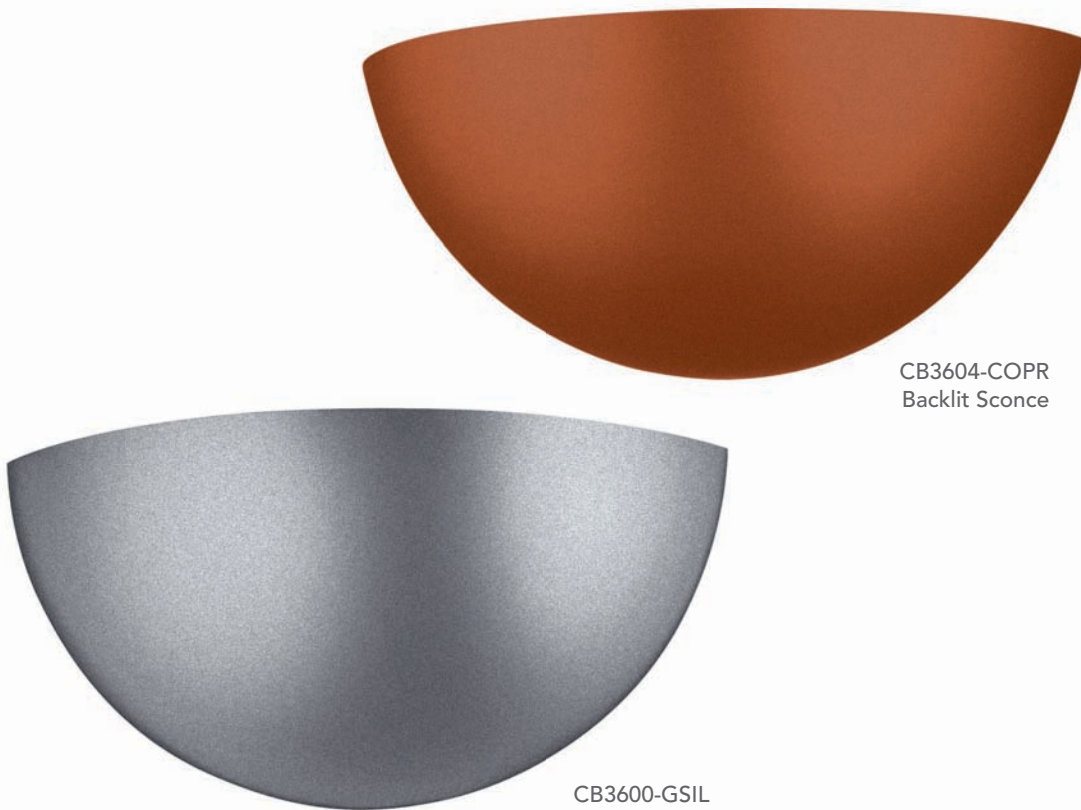
**PHOTOMETRICS and BIM**

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

Reports			
IES File Number	LER	Report	page
CB3604-2LF13	44	33811	427
CB3604-2N100	12	33809	427
CB3604-1T250	13	11066	421
CB3600-1QF26	48	01233	404
CB3602-2LF13	44	33811	427
CB3602-2QF26	39	01234	405

See report on indicated page for complete detail





CB3604-COPR  
Backlit Sconce

CB3600-GSIL

## FEATURES

- 5 year product warranty
- Heavy gauge spun metal housing
- Backlight spacer extension painted white (CB3604)
- 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)
- Remote mounted high power factor HID ballast with long distance ignitor standard, 50' maximum ballast to lamp distance (10' maximum CH39 lamping)
- Mounts to standard electrical junction box (by others) with provided hardware. 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 finishes to match architectural detail
- Mix and match accents and trim from other product designs
- Can be constructed of non-ferrous materials for use in magnetic resonance imaging (MRI) rooms
- Alternate lamping up to rated wattage listed



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